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ABSTRACT

This report from Jefferson College (Missouri) contains demographics and other statistics on its students. Highlights include: (1) In fall 2001, Jefferson had an enrollment of 2,027 full-time and 1,890 part-time students--28 more students than the previous year, and a credit-hour increase of 4%; (2) 94% of the total student body was degree-seeking; (3) 26% of Jefferson County 2001 high school graduates enrolled at Jefferson College in fall 2001, down 2% from the previous year; (4) The average age of the student body was 25 years--in 1991, the average age was 29 years; (5) The ratio of female to male students was approximately 6 to 4, a rate which has remained constant for more than 10 years; (6) Nearly twice as many females were seeking an associate of arts degree, compared with males; however, men predominated in the two-year certificate programs; (7) 58% of degree-seeking students were female, and 46% of degree-seeking students were under age 20; (8) 56% of students were enrolled full time; (9) The minority enrollment for fall 2001 was 3%; and (10) Job placement for vocational-technical graduates was very high--data from the State Department of Elementary and Secondary Education's Statewide Placement Service show that, for the 200 vo-tech graduates in the year 2000 who were available for employment, 90% were employed in a job related to the field of study after 180 days. (NB)



Jefferson de College

Fall, 2001

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Student Characteristics

Volume I:

I. Lange

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Fall 2001 Factbook Volume I Student Characteristics

ADMISSIONS

586 recent graduates from the Jefferson County area schools enrolled for the Fall 2001 semester. This total is seven more than the preceding fall semester.

Overall, 26% of the recent high school graduates for Jefferson county high schools enrolled at Jefferson College this fall. An additional 66 recent high school graduates from out-of-district high schools also enrolled this fall.

With 1994 as a base year, Grandview, Hillsboro, and Northwest have shown the largest increases in enrollment, while Fox has the largest decrease. Over the past eight years, 28.7% of all local high school graduates have enrolled at Jefferson.

TOTAL STUDENT BODY

2,027 full-time and 1,890 part-time, for a total of 3,917 students, were enrolled at census date. This is a 28 more students than last year. Credit hour generation increased by 3.7%. The average age of the student body continues to drop and is 25.3 this fall.

DEGREE-SEEKING STUDENTS

2,668 freshmen, and 1,020 sophomores are degree-seeking. This is 94% of the total student body. There were 775 first-time, full-time degree-seeking students enrolled this fall, 35 more than the preceding fall term.

AREA TECHNICAL SCHOOL

ATS enrollment was 199 in high school level programs and 151 in college level programs. This is an increase of 28 students from last fall. Grandview, Hillsboro, and Kingston at the high school level, and DeSoto and Hillsboro at the college level have met or exceeded their enrollment quotas at the ATS.

STANDARDIZED TESTING

483 students with an average ACT composite score of 20.0 enrolled at Jefferson this fall. This is slightly below the national average of 21.0. ASSET placement testing has been discontinued and replaced by the COMPASS, but summary data are not yet available. CAAP exit testing has been discontinued and replaced by CBASE. CBASE passing rates and average subtest scores remain higher than the state averages.

STUDENT OUTCOMES

607 students earned awards last year including 191 A.A.S. degrees and 265 A.A.A.S. degrees.

The four year average completion rates for the federal Student Right-to-Know cohort is 30.5% completion and 14.8% transfer.

Executive Summary

330 first-time Jefferson students enrolled in other Missouri institutions in Fall 1999. 99% of the 1999 vo-tech graduates were employed.

IEFFERSON COLLEGE ARNOLD

Last year, and for the past five years, the Arnold attendance site accounted for at least 23% of all student credit hours generated in summer, 12% in fall, and 10% in spring. Nearly 40% of all Jefferson students take course work at the Arnold attendance site, and the students three years older on average than the total student body...

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Section 1: Admissions

1.1 2000-2001 Comparison Chart--Recent County High School Graduates/In District

RECENT HIGH SCHOOL GRADUATES ONLY SEPTEMBER 17, 2001 2000-2001 COMPARISON CHART Census Report

Jefferson	# of 2000	# of 2000	% of 2000	# of 2001	# of 2001	% of 2001	Change from	from
County	Graduates	Graduates	Graduates	Graduates	Graduates	Graduates	2000 to 2001	2001
High School		Enrolled	Enrolled		Enrolled	Enrolled	Numbers	Percentage
_		(as of 9-19-00)			(as of 9-17-01)			
Christian Outreach	9	3	20%	6	4	44%	+1	%EE+
Crystal City (+)	28	24	41%	22	56	48%	+2	%8 +
DeSoto	197	78	40%	190	29	% S E	-11	-14%
Festus (+)	141	29	42%	168	99	%6E	L +	+12%
Fox	308	99	21%	304	47	15%	-19	-29%
Grandview	69	32	46%	9/	20	%97	-12	%86-
Herculaneum	116	31	27%	101	30	%0E	-1	-3%
Hillsboro (+)	224	75	33%	237	107	45%	+32	+43%
Northwest (+)	380	69	18%	445	91	%0Z	+22	+32%
People's Christian	2	3	43%	13	9	%9 †	+3	+100%
Seckman	597	22	21%	314	99	18%	+3	*2+
Twin City Christian	11	3	27%	4	0	%0	-3	-100%
Windsor	172	25	30%	200	41	21%	-11	-21%
St. Pius X	116	29	72%	103	23	75%	9-	-21%
TOTAL	2070	579	28%	2218	586	792	Z +	+1%

(+) = Designates high schools with Class of 2001 graduates eligible for A+ Scholarship.

Information taken from Banner generated report (WSADJCHS) and Jefferson County High School Graduation data received from area high schools.

high schools for the last two number and percent of those summarizes the number of Jefferson College in the fall recent graduates from area graduates who enrolled at terms of 2000 and 2001. years and compares the The table on the left

In 2001, there were 48 more additional students from this term at Jefferson this year as area high schools. Jefferson graduates enrolled in the fall high school graduates from six percent of the year 2001 College's yield was seven graduating class. Twentycompared with 28% last 9/24/2001

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Section 1: Admissions

1.2 2000-2001 Comparison Chart--Recent High School Graduates/Out of District (Primary Feeder Schools from Out of County Schools)

RECENT OUT-OF-DISTRICT HIGH SCHOOL GRADUATES** SEPTEMBER 17, 2001 2000-2001 COMPARISON CHART Census Report

Out of	# of 2000	# of 2000	% of 2000	# of 2001	# of 2001	% of 2001	Change from	from
District	Graduates	Graduates	Graduates	Graduates	Graduates	Graduates	2000 to 2001	2001
High School		Enrolled	Enrolled		Enrolled	Enrolled	Numbers	Percentage
		(as of 9-19-00)			(as of 9-17-01)			1
Farmington (+)	234	1	%0	276	2	1%	+	+100%
Kingston	42	·2	12%	20	6	18%	++	+80%
Life Christian School	17	0	%0	22	0	%0	0+	%0+
Lindbergh (+)	371	2	1%	408	0	%0	-5	-100%
Mehlville (+)	390	2	1%	398	-	%0	-	-50%
North County (+)	200	9	3%	202	2	2%	-	-17%
Oakville (+)	481	7	1%	423	2	1%	-2	-29%
Pacific (+)	200	3	2%	210	0	%0	-3	-100%
Perryville (+)	184	21	11%	171	10	%9	-11	-52%
Potosi (+)	164	15	%6	150	10	%/	-5	-33%
St. Vincent	37	2	2%	47	2	4%	0+	%0+
Ste. Genevieve	148	31	21%	139	21	15%	-10	-32%
Valle	34	10	29%	41	_	2%	6-	%06-
TOTAL	2502	105	4%	2537	99	3%	-39	-37%

(+) = Designates high schools with Class of 2001 graduates eligible for A+ Scholarship.

Information taken from Banner generated report (SADHSE)
Out of District high school graduation data received from out of district high schools.

** High schools include those who have invited Jefferson College to visit and also area A+ High Schools.

Jefferson College from the surrounding out-of-county number of graduates and one, but summarizes the This admissions table is similar to the preceding graduates enrolled at high schools.

represents a 37% decrease graduates who enrolled at county high schools, and these high schools. This graduates this year from from out of district high the surrounding out-of-Jefferson College from in enrollments this fall There were 35 more there were 39 fewer schools. 9/24/2001

1.3 1994-2001 Comparison of Enrollments from Each Jefferson County High School

High School	Fall 1994	Fall 1995	Fall 1996	Fall 1997	Fall 1998	Fall 1999	Fall 2000	Fall 2001	Cum. Change from 94-01
Christian Outreach*	unknown	unknown	unknown	5	3	5	3	4	-1
Crystal City	26	15	28	34	27	24	24	26	Q-
De Soto	73	73	82	52	88	63	78	29	φ
Festus	71	58	71	56	51	63	59	99	-5
Fox	103	127	155	124	111	85	99	47	-56
Grandview	8	16	15	28	18	20	32	20	+12
Herculaneum	32	35	34	35	42	37	31	30	-2
Hillsboro	65	74	92	85	76	83	75	107	+42
Northwest	51	64	59	92	82	9/	69	91	+40
Seckman #	0	0	0	0	0	65	55	28	-7
People's Chrisitan*	unknown	unknown	unknown	2		4	3	9	4+
Twin City Christian*	unknown	unknown	unknown	2	8	-	3	0	-2
Windsor	34	45	46	54	46	22	52	41	<u></u>
St. Pius X	16	19	29	26	21	36	29	23	2+
TOTAL	479	526	598	579	599	616	579	586	+107

Yield from	27.6%	28.6%	30.7%	30.1%	29.2%	29.6%	28.0%	26.0%
raduating class								

^{*} Comparison data only available from 1997 to 2001. # Seckman's first graduating class in 1999.

school graduates from area enrollment of recent high high schools for the last The table on this page summarizes the fall eight years.

1994 to 2000, and the total number of enrollments by year. Overall enrollment row at the bottom of the cumulative change from The last column on the right summarizes the has increased by 107 table summaries the students since 1994

been decreasing over the past four years. The eight graduates enrolling each increased, but lately has shows the percentage of fall. The percentage of year average is 28.7%. The "% Yield ..." row high school graduates enrolling at Jefferson

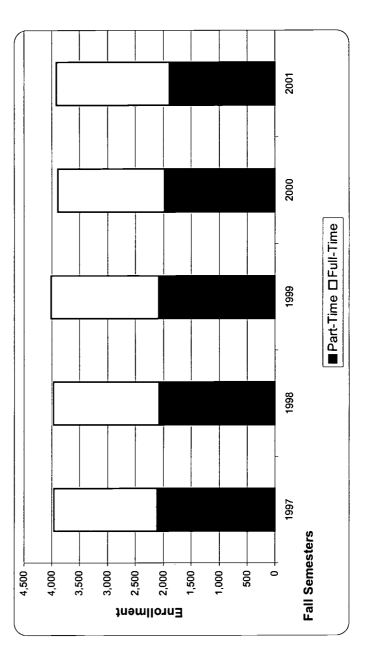
9/24/2001

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2.1 Fall Semesters: Full-Time, Part-Time, and Total Headcount

Year	F-III-I	-Time	Part-T	Time	Total
	#	%	#	%	Headcount
1997	1,848	46.6%	2,115	53.4%	3,963
1998	1,896	47.7%	2,080	52.3%	3,976
1999	1,928	48.1%	2,084	51.9%	4,012
2000	1,907	49.0%	1,982	51.0%	3,889
2001	2,027	51.7%	1,890	48.3%	3,917

Note: * "Full-time" is a student who is taking 12 or more credit hours.



Source: Census Date Banner Report WSCRENRL

The ratio of full-time to parttime students has steadily risen over the past five years as full-time students increase and part-time students decrease.

Total headcount enrollment had been increasing slowly over the past five fall terms until 2000. Headcount enrollment is up by 28 students this fall.

Several factors influence enrollment at community colleges, but foremost is the economy and unemployment rate. A strong economy and low unemployment rate depresses community college enrollments since jobs are easy to find. Furthermore, in the past few years, there has been increasing competition for students from other public and private institutions.

9/21/2001

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Section 2: Total Student Body

Fall 2001 Factbook: Volume I, Student Characteristics

2.2 Gender of Students

					Fall T	erms				
	19	1997	1998		19:	6661	2000	8	20	2001
Gender	#	%	#	%	#	%	#	%	#	%
Female	2,252	26.8%	2,273	57.2%	2,331	58.1%	2,273	58.4%	2,290	58.5%
Male	1,711	43.2%	1,703	42.8%	1,681	41.9%	1,616	41.6%	1,627	41.5%
Total	2,963	100.0%	3,976	100.0%	4,012	100.0%	3,889	100.0%	3,917	100.0%

males. This ratio has

approximately six

females is

females to four

been constant for more than ten years.

The ratio of males to

2.3 Age of Students

					Fall 1	Fall Terms				
		1997	19	1998	19	1999	20	2000	20	2001
Age Group	#	%	#	%	#	%	#	%	#	%
< 20	1,801	45.4%	1,728	43.5%	1,837	45.8%	1,713	44.0%	1,707	43.6%
20 - 24	069	17.4%	856	21.5%	862	21.5%	817	21.0%	973	24.8%
25 - 34	202	17.8%	623	15.7%	809	15.2%	603	15.5%	583	14.9%
35 +	743	18.7%	687	17.3%	200	17.4%	744	19.1%	654	16.7%
Unknown	24	%9:0	82	2.1%	2	0.1%	12	0.3%	*	*
Total	3,963	100.0%	3,976	100.0%	4,012	100.0%	3,889	100.0%	3,917	100.0%
Note: Average Age, Fall 2001 = 25	= 25.3		Aver	Average Female Age, Fall, 2001 = 26.5	te, Fall, 2001 =	= 26.5	Ave	Average Male Age, Fall, 2001 = 23.7	Fall, 2001 = 2	3.7

age. The average age

now 25.3 years of

of the student body

has declined by 3 years in the past

The average age of the student body is decade. In 1991, it

2.4 Student Ethnicity

enrollment this fall is 3%. This percentage relatively constant over the years. has remained The minority 0.4% 9.0% %9.0 0.7%

2001

%

2000

Fall Terms

1999

8

%

Ethnicity

1997

8661

9/21/2001

93.5%

3.4%

6.4%

0.7%

29 22 22 15 28 3,664 134

0.6% 0.9% 0.7% 0.2% 0.5% 4.5%

22 36 27 9 20 20 3,599

0.6% 0.7% 0.5% 0.3% 0.6%

24 30 21 13 26 3,643 255

0.2% 0.6% 0.7% 0.5% 0.7% 82.4%

24 26 18 26 3,277 598

0.0% 0.9% 0.4% 0.9% 88.8% 8.5%

10

いる

3,519 3,963 35 18 16 37 Race/ethnicity unknown Amer.Indian/Alask.Nat Asian/Pacific Islander White, non-Hispanic Black, non-Hispanic Nonresident Alien Hispanic Total

Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.

Section 2: Total Student Body

2.5 Total Enrollment by Class

Fall Term	Freshman	Sophomore	Other	Total
1997	2,818	812	333	3,963
1998	2,781	805	330	3,976
1999	2,805	939	268	4,012
2000	2,680	216	232	3,889
2001	2,668	1,020	229	3,917

Source: Census Date Banner Report WSCRENRL

2.6 Degree-Seeking Enrollment by Class

Fall Term	Freshman	Sophomore	Other	Total
1997	1,688	722	270	2,680
1998	2,268	738	335	3,341
1999	2,618	806	250	3,776
2000	2,306	941	205	3,452
2001	2,349	996	178	3,493

2.7 Non Degree-Seeking Enrollment by Class

Fall Term	Freshman	Sophomore	Other	Total
1997	1,130	06	63	1,283
1998	513	29	55	635
1999	201	33	20	254
2000	374	36	27	437
2001	325	58	51	434

figures for the past five years The three tables on this page summarize fall enrollment by student classification freshman, sophomore, or other status.

slight decline in the number of freshman this year (12 Total enrollment shows a increase of 43 sophomore fewer students), but an students.

There is a slight increase in this fall term (41 more total degree-seeking freshman students).

concerted effort was made to summarizes the non degreeencourage new students to The last table on this page seeking students by class. Fewer students are non degree-seeking since a declare a major intent.

9/21/2001

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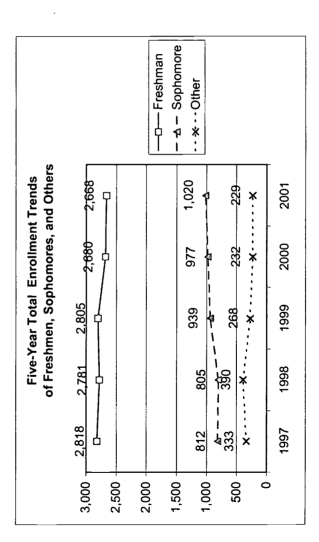


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2.8 Percent of Change in Class Status

Enrollment Category	Freshman	Sophomore	Other	Total
Total				
1 yr. Fall '00 - Fall '01	-0.4%	4.4%	-1.3%	0.7%
5 yr. Fall '97 - Fall '01	-5.3%	25.6%	-31.2%	-1.2%
Degree-Seeking				
1 yr. Fall 00 - Fall '01	1.9%	2.7%	-13.2%	1.2%
5 yr. Fall '97 - Fall '01	39.2%	33.8%	-34.1%	30.3%
Non Degree-Seeking				
1 yr. Fall '00 - Fall '01	-13.1%	61.1%	88.9%	-0.7%
5 yr. Fall '97 - Fall '01	-71.2%	-35.6%	-19.0%	-66.2%
Nister (A) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F				

Note: (1) Formula for calculating percent of change =((current value - previous value)/previous value)



Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.

The data on this page summarize the changes in fall term student enrollments by class status. The table on the left reveals that there is a slight increase in fall 2001 enrollment thanks to the increased numbers of sophomores. Fall enrollment is down 1.2% compared with the fall enrollment five years ago.

Degree-seeking students are also up 1.2% over last year's figures. The five year comparison is somewhat misleading in that significant changes were incorporated in the recording of "educational intents" when the new BANNER MIS system was implemented. The same is true for the non degree-seeking category.

9/21/2001

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The three tables on this page

hour generation at fall term

census dates.

summarize student credit

student credit hours (3.72%)

The first table shows an overall increase of 1,621

between fall 2000 and fall

2001. The increase in credit

hours for full-time students

offsets the decline in part-

time student credit hour

generation.

2.9 Fall Term Credit Hour Generation by Enrollment Type

		Fall Term Credit	it Hours		4 vr	1 vr	1 vr
Enrollment Type	1998	1999	2000	2001	% change	% change	# change
Full-Time Students	26,790	27,299	26,802	28,423	6.1%	%0.9	1,621
Part-Time Students	11,850	11,868	10,797	10,576	-10.8%	-2.1%	-222
Total	38,640	39,167	37,599	38,998	0.9%	3.7%	1.399

2.10 Fall Term Credit Hour Generation by Student Classification

	4	all Term Credit Hours	it Hours		4 Vr	1 Vr	1 ×r
Student Classification	1998	1999	2000	2001	% change	% change	# change
New Freshman	16,808	16,637	15,390	15,863	-5.6%	3.1%	473
Other Freshman	11,125	10,574	10,196	10,738	-3.5%	5.3%	542
Sophomores	9,200	986'6	10,369	10,793	17.3%	4.1%	424
Others	1,507	1,971	1,644	1,605	6.5%	-2.4%	4
Total	38,640	39,167	37,599	38,998	%6.0	3.7%	1,399

The second table reveals that

17% over the last four years

generation has increased by

sophomore credit hour

efforts are having a positive

effect.

As depicted in the third table, the math/science division has shown

suggesting that retention

2.11 Fall Term Credit Hour Generation by Division

		all Term Credi	it Hours		4 vr	1 vr	1 vr
Division	1998	1999	2000	2001	% change	% change	# change
Business	6,705	6,859	6,452	6,435	4.0%	-0.3%	-17
Communication/Fine Arts	8,195	8,622	8,176	8,801	7.4%	7.6%	625
Math/Sciences	7,584	7,819	8,010	8,338	86.6	4.1%	328
Occupational/Health Sciences	2,157	2,052	2,199	1,909	-11.5%	-13.2%	-290
Social Sciences	8,653	8,725	7,858	8,554	-1.1%	8.9%	969
Technology	5,346	5,090	4,904	4,961	-7.2%	1.2%	22
Total	38,640	39,167	37,599	38,998	%6:0	3.7%	1,399

Data for these tables were taken from Census Date Banner Report WSCRENRL

has shown growth in three of

the four years.

Communications/Fine Arts

consistent growth over the

past four years.

10/22/2001

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Section 2: Total Student Body

Fall 2001 Factbook: Volume I, Student Characteristics

2.12 Fall Term Credit Hour Generation by Student Type

		Fall Term Credit Hours	it Hours		4 yr	1 Vr	1 vr
Student Type	1998	1999	2000	2001	% change	% change	# change
Continuing	16,879	16,673	16,906	17,155	1.6%	1.5%	249
DE-Combination ATS/DE	156	94	12	135	-13.5%	1025.0%	
DE-ATS	1,444	1,561	1,284	1,310	-9.3%	2.0%	
DE-High School	1,797	1,784	1,394	1,382	-23.1%	%6:0-	-13
DE-Other	14	82	139	135	864.3%	-2.9%	4
New First Time	13,582	13,234	12,669	12,971	-4.5%	2.4%	302
Provisional Continuing	0	0	34		1	-97.1%	-33
Provisional New	0	0	162	230	1	42.0%	89
Returning	3,151	4,155	2,906	3,300	4.7%	13.5%	394
Special	0	0	0	0	1	1	0
Transfer	1,444	1,583	2,093	2,381	64.9%	13.7%	288
Undeclared	113	0	0	0	-100.0%	1	0
Total	38,580	39,167	37,599	38,998	1.1%	3.7%	1,399

Data for this table were taken from Census Date Banner Report WSCRENRL

summarizes fall term student credit hours by student type. The table on this page

once again growing after a enrollment programs are The high school dual one year decline.

first-time students, returning students account for the four positive increases in credit generation categories. All hour generation this year. Continuing students, new students, and transfer-in categories are showing four of these student largest credit hour

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2.13 Student Headcount, Credit Hours, and FTE by School Term

School Term	Headcount	Credit Hours	FTE	
FY 2001-2002				
Summer 2001	1,152	4,934	822	
Fall 2001	3,917	38,998	2,600	
Spring 2002	na	na	na	
Total	incomplete			
Undup. Hdent.	incomplete			
Annual FTE			incomplete	
FY 2000-2001				
Summer 2000	1,190	5,031	839	
Fall 2000	3,889	37,599	2,507	
Spring 2001	3,437	33,456	2,230	
Total	8,516	76,086	5,576	
Undup. Hdcnt.	5.119			
Annual FTE			2,536	
FY 1999-2000				
Summer 1999	1,131	4,677	780	
Fall 1999	4,012	39,167	2,611	
Spring 2000	3,663	35,177	2,345	
Total	8,806	79,021	5,736	
Undup. Hdcnt.	5,279			
Annual FTE			2,634	
FY 1998-99				
Summer 1998	1,111	4,675	779	
Fall 1998	3,976	38,640	2,576	
Spring 1999	3,368	33,293	2,220	
Total	8,455	76,608	5,575	
Undup. Hdcnt.	5,072			
Annual FTE			2,554	
FY 1997-98				
Summer 1997	1,103	4,938	823	
Fall 1997	3,963	38,188	2,546	
Spring 1998	3,376	33,036	2,202	
Total	8,442	76,162	5,571	Ž
Undup. Hdent.	5,157			
Annual FTE			2,539	

& Previous Census Date Reports from Prime. Source: Banner Table WSFBCENS

963 2,500 2,174 5,637 970 2,638 2,232 5,840 2,629 2,782 820 2,554 2,252 5,626 1,111 2,726 2,393 6,230 FTE 2,567 2,530 -25% -8% -2% Credit Hours 4,919 38,306 33,773 76,998 5,795 37,507 32,610 75,912 5,819 39,566 33,479 6,668 40,894 35,898 83,460 .25% -8% -2% Headcount 3,216 3 934 3 334 8 334 1,184 3,783 5,005 1,235 3,962 3,360 8,557 1,290 3,943 3,528 8,761 5,102 5,311 5,459 -1% 4% Summer 1996 Fall 1996 Sum. 1993 - Sum. 2000 Fall 1993 - Fall 2000 Spr. 1993 - Spr. 2000 Summer 1994 Fall 1994 Spring 1995 Total Summer 1993 Fall 1993 Spring 1996 Total Spring 1997 Total Summer 1995 Annual FTE Fall 1995 Annual FTE Spring 1994 Annual FTE Undup. Hdcnt. Undup. Hdcnt. Annual FTE Undup. Hdcnt. Undup. Hcnt. School Term FY 1993-94 FY 1995-96 FY 1994-95 FY 1996-97 Change

lotes: (1) Fall and Spring FTEs are derived by dividing the total term hours by 15. Summer FTEs are derived by dividing the total term hours by 6. Annual FTE is calculated as the total hours divided by 30.

(2) Figures in this table differ from IPEDS & DHE Reporting in that these numbers include "auditing" students, and the numbers are "as of the College's Cenus Date."

year, Fall 2001 student increasing for the four in fall enrollment last preceding years prior After a slight decline Enrollment had been increased somewhat. enrollment has to fall 2000.

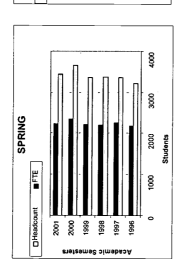
2000. This means that Full-Time Equivalent students are enrolling (FTE) students have compared with fall for more hours on increased by 93 average.

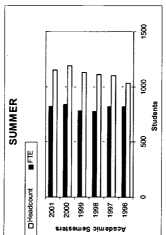
down 25% in summer, 8% in fall, and 2% in enrollment figures student FTE's are eight years ago, Compared with the spring. 10/22/2001

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Fall 2001 Factbook: Volume I, Student Characteristics

2.14 Headcount Enrollment and FTE by School Term





			2000
] [] 8
ب			3000
FALL			2000 3
	FTE	-	1000
	☐ Headcount	2000	986
		ademic Semester	

2.15 Percent of Change in Headcount and FTE

	School Term	Headcount	FTE
1-yr. Change	Summer 2000 to Summer 2001	-3.2%	-2.0%
5-yr. Change	Summer 1997 to Summer 2001	4.4%	-0.1%
1-yr. Change	Fall.2000 to Fall 2001	0.7%	3.7%
5-yr. Change	Fall 1997 to Fall 2001	-1.1%	-1.8%
1-yr. Change	Spring 2000 to Spring 2001	-6.2%	-4.9%
5-yr. Change	Spring 1997 to Spring 2001	2.1%	-1.0%

the last five years. depict the change enrollment and student FTE by school term for in headcount These charts

increase in credit students this fall. hours and FTE although there The five-year trends are not encouraging, was a 3.7%

may be depressing prosperity with its abundance of jobs the past five years students and FTE students has been relatively flat for demographics in the county. The the local college enrollment. Growth in in spite of economic area-wide favorable

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(J)

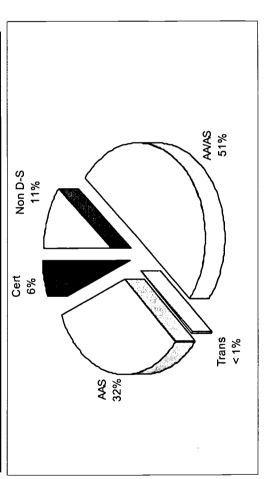
Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.

Section 2: Total Student Body

2.16 Student Enrollment by Degree Sought

Fall 2001 Factbook: Volume I, Student Characteristics

Degree		# *			Ava
Code	Description	Students	ŏ	Gender	Age
000000	Non Degree-Seeking	424	ட	249	34.2
			Σ	175	28.2
₽	Associate of Arts	1,892	щ	1,259	23.7
			Σ	633	20.5
AAS	Associate of Applied Science	1,271	ш	089	25.8
			Σ	591	22.8
AS	Associate of Science	78	ட	11	20.1
			Σ	29	20.0
CERT	Certificate 2 yr	119	щ	7	28.6
			Σ	112	25.5
CERT1	Certificate <1 yr	10	щ	8	24.2
			Σ	2	26.5
CERT2	Certificate 1<2 yr	112	Ł	99	24.8
			Σ	46	27.4
TRANS	Transfer Credits Only	10	ᄔ	10	24.3
			Σ	0	
	Total Students	3,916			



This table examines the distribution of students enrolled by the type of degree or award they are seeking.

Most students intend to earn and Associate of Arts (n = 1,892 or 48.3%) or an Associate of Applied Science (n = 1,2717 or 32.5%). Nearly twice as many females are seeking and Associate of Arts as compared with men. However, men predominate in the 2-yr certificate programs (CERT).

On average, the oldest students are non degreeseeking.

The pie chart graphically depicts the distribution of the students' degree intentions.

10/22/2001

2.17 Student Enrollment by Major

		ŏ			Avq
Code	Description & CIP Code	Students	Gender	der	Age
0000	None	421	ட	248	34.2
	240101		Σ	173	28.1
ACT	Accounting Technology	44	L	8	27.6
	520302		Σ	4	38.4
APR	Apprenticeship Training	က	L	0	
	489999	İ	Σ	က	30.0
AUT	Automotive Technology	29	L	-	16.5
	470604		Σ	88	19.5
CDD	Computer Aided Drafting/Design	8	ட	21	23.7
	480199		Σ	73	20.1
CIS	Computer Information Systems	322	ıL	149	30.5
	521202		Σ	173	24.5
CRJ	Criminal justice	15	L	9	18.5
	430103		Σ	6	21.3
ፘ	Civil/Construction Technology	17	ш	က	33.6
	480199		Σ	4	19.5
	Early Childhood Education	71	ч	71	21.1
	200202		Σ	0	
EGR	Liberal Arts (Pre-Engineering)	77	ш	=	20.1
	140101		Σ	99	19.8
ELC	Electronics	82	L	9	21.4
	150303		Σ	9/	20.9
EMT	Emergency Medical Technology	30	L	19	24.0
	510904		Σ	=	20.4
FST	Fire Science Technology	42	L	-	19.2
	430201		Σ	41	27.7
HRA	Heating/Refrigeration/Air Cond	53	ட	0	
	470201		Σ	23	25.3

Major		# of			Avg.
Code	Description	Students	Gender	er	Age
HRM	Hotel Restaurant Management	5	L	2	20.3
	520902		Σ	0	
Q	Industrial maintenance Tech	20	L	0	
	470303		Σ	50	28.3
LEA	Law Enforcement Academy	٢	ч	1	21.4
	430107		Σ	0	
MGT	Business Management	143	ıL	88	23.9
	520101		Σ	2	23.2
MTC	Machine Tool/CNC Programming	25	ıL	4	28.7
	480501		Σ	48	24.7
ZWZ	No major (Liberal Arts)	1897	ш	1261	23.7
	240101		Σ	989	20.5
OST	Office Systems Technology	62	L	61	24.1
	520401		Σ	-	33.0
РАН	Pre-Allied Health	10	ıL	10	24.3
	240101		Σ	0	
PAR		9	L	4	27.1
			Σ	2	26.5
PNE	Practical Nursing	41	L	33	26.0
	511613		Σ	2	36.5
PNR	Pre-Nursing	122	L	117	26.4
	240101		Σ	2	27.4
РТІ	Police Training Institute	72	ıL	14	24.1
	430107		Σ	28	26.5
PVT	Pre-Veterinary Technology	38	ш	34	23.7
	510808		Σ	4	19.9
RNR	Nursing	31	ıL	30	28.1
	511601		Σ	1	29.8
VAT	Veterinary Technology	41	ıL	41	23.2
	510808		Σ	0	
WLD	Welding Technology	45	ш 2	4 1	25.6
		0,0	ĕ	7	50.0
	l otal Students:	3,916			

"major" is not the same as at a four-year bachelor level institution, it is still useful to examine the "major intentions" of community college students. This table shows the distribution of the students' major field of study by gender and age.

The major code
"NMJ" is used for
those students enrolled
in the Liberal Arts
courses leading to an
Associate of Arts or
Associate of Science

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Section 2: Total Student Body

Fall 2001 Factbook: Volume I, Student Characteristics

2.18 Student Enrollment by Program Code

	# 06	L		A		, ,		-		70,7
Program Code	Students	Gen	Gender	Age .	Program Code	# or Students	Gender	Avg.	Program Code	# or Studen
¥¥	1,893	L.	1,259	23.7	AAS-HRM	4		20.3	CERT-CVL	9
		Σ	634	20.4			Σ		1011	ľ
AAS	2	ď	-	22.3	AAS-IND	11	4		CERI-ECE	7
		Σ	-	24.6			M 12		CERT.EMT	
AAS-ACT	ऋ	4	33	28.6	AAS-MGT	135	F 84	L		•
000	,	Σ	-	37.9				4	CERT-ETC	2
AAO-AHA	ກ	⊥ ≥	ۍ د	c c	AAS-MTC	36	т;		roa road	٢
AAS-AUT	40	ž L	, -	16.5	AAC OCT EYO	70		23.3	פרייים	•
		Σ	39	19.4	201	4 7	+7 O		CERT-HRA	32
AAS-CDD-CDA	62	μΣ	48	23.1	AAS-OST-LEG	18		20.5	CERT-HRM	-
AAS-CDD-CDM	18	L	4	22.9	AAC OCT MTD	ţ		\downarrow	Title Forto	ľ
		Σ	14	19.1	HIM: ISO-SAY	71	. Σ	33.0	CERT-IND	ກ
AAS-CIS-ASP	ξ.	π Σ	8 %	31.8	AAS-OST-WPR	5		_	CERT-LEA	-
AAS-CIS-MCN	235	L.	101	29.8	AAS-PNR	121		+	CERT-MGT	80
		Σ	134	24.3			ω Σ		OTM FG30	46
AAS-CIS-WEB	15	⊥ ≥	5 r	7.7	AAS-PTI	30		20.1	OEX-1230	2
AAS-CR.I	13	Σu	, 4	19.0				_	CERT-OAS	3
9	?	. ≥	, œ	218	AAS-PVT	38			444	í
AAS-CVL	12	L	3	33.6	0.40			+	CEKI-PAK	ກ
		Σ	6	19.8	AAS-KINK	5	. N		CERT-PNE	41
AAS-ECE	02	ш.	۶ ۹	21.0	AAS-VAT	41	Ì	+	1010	,
AAS-FLC-FTC	18	Σμ	,	17.1					בייים _	5
	?	. Σ	- 91	19.8	AAS-WLD	31	F 2		CERT-WLD	14
AAS-ELC-ETI	11	ட	0		AC	78		+	PRIME	-
AACELCETT	42	Σu	4	20.4	2	2	. W			
	7	LΣ	+ 8	20.9	CERT-ACT	10		22.7	TRANS	₽
AAS-EMT	9	L Z	4 .	29.5	CERT-AUT	19	Σ L	+	N C	423
AAS-EMT-PAR	21	<u>Σ</u> ιμ	- 5	20.7			M 19	4	Total Students:	3,917
		- ∑	2 8	19.3	CERT-CDA	6	E 3	28.0		
AAS-FST	35	ш;	- ;	19.2	CFRT-COM	4		27.4		
AAS-HRA	21	∑u	8 0	28.0		۲	- Σ ο 4	20.4		
	-	- Σ	Ž1	21.4	CERT-CRJ	2	т:	18.8		

Program codes combine the degree level being sought (e.g., AA, AS, CERT) with the major field and with the specialty area within the major field if one exists. The table on this page reveals the variety of academic and technical programs offered at Jefferson College.

25.2 26.5 25.9 27.8 20.4

25.3

Avg. Age 19.2

29.8

19.4 34.4 27.5

Approximately one-half of the student body is in the Associate of Arts (AA) or Associate of science (AS) program. Gender and age distributions should be of particular interest to teaching faculty and admissions recruiters.

53.5

34.2

27.9 22.0 25.9 25.9 25.4 25.4 23.7 "UN" means the student's program is unknown.

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2.19 High Schools Attended

High School	Fall 1997	1997	Fall 1998	866	Fall 1999	666	Fall 2000	000	Fall 2001	1001
	#±	%	#	%	#±	%	#	%	#	%
Crystal City	125	3.1%	125	3.2%	114	2.8%	66	2.5%	103	2.6%
De Soto	323	8.1%	337	8.5%	342	8.5%	321	8.3%	325	8.3%
Festus	285	7.2%	265	6.7%	286	7.1%	271	7.0%	311	7.9%
Fox	472	11.8%	464	11.7%	406	10.1%	361	9.3%	324	8.3%
G.E.D.	286	7.2%	285	7.2%	313	7.8%	252	6.5%	329	8.4%
Grandview	110	2.8%	83	2.1%	89	2.5%	66	2.5%	86	2.5%
Herculaneum	136	3.4%	148	3.7%	129	3.2%	127	3.3%	151	3.9%
Hillsboro	354	8.9%	354	8.9%	369	9.5%	335	8.6%	390	10.0%
Northwest	412	10.3%	394	10.0%	365	9.1%	333	8.6%	334	8.5%
St. Pius X	87	2.2%	81	2.0%	66	2.5%	66	2.5%	109	2.8%
Seckman					78	1.9%	109	2.8%	148	3.8%
Windsor	143	3.6%	190	4.8%	201	5.0%	203	5.2%	174	4.4%
Subtotal	2,733	%9.89	2,726	%6:89	2,791	%9.69	2,609	67.1%	2,796	71.4%
Other area high schools										
Ste. Genevieve	98	2.2%	26	2.5%	86	2.4%	109	2.8%	26	2.5%
Potosi	33	0.8%	31	0.8%	47	1.2%	52	1.3%	51	1.3%
Valle	23	%9.0	25	%9.0	30	0.7%	29	0.7%	20	0.5%
St. Louis area	321	8.1%	253	6.4%	337	8.4%	307	7.9%	343	8.8%
Subtotal	463	11.6%	406	10.3%	512	12.8%	497	12.8%	511	13.0%
All other high Schools	790	19.8%	824	20.8%	502	17.7%	783	20.1%	610	15.6%
Grand Total	3,986	100.0%	3,956	100.0%	4,012	100.0%	3,889	100.0%	3,917	100.0%
	1212									

Source: EMSAS Fall Enrollment Files

This table summarizes the distribution of enrolled students by the last high school attended.

This fall, over 70% of the student body has graduated from Jefferson County high schools or the GED program.

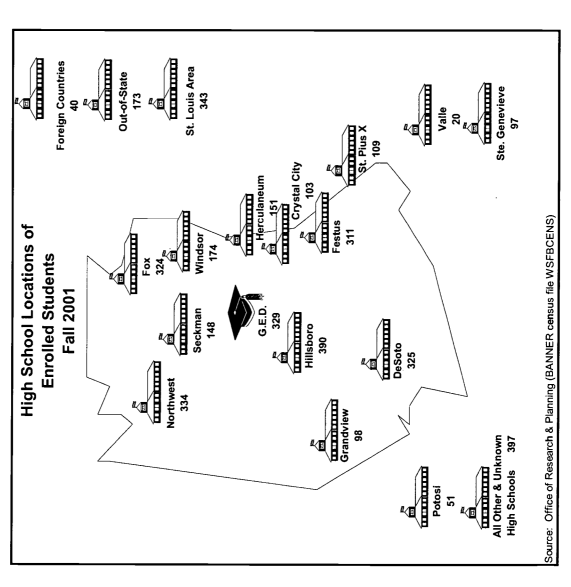
The fact that nearly 30% of the students enrolled have graduated form high schools outside of the county attests to the the continued high rate of in-migration into the county and the attractiveness of the course offerings.

10/23/2001



Section 2: Total Student Body

2.20 High School Locations of Enrolled Students, Fall 2001



all county high schools DeSoto, and Festus are depicts the high school number of high school the largest feeder high Jefferson College this The map on this page students this fall term, are represented in the Hillsboro, Northwest, graduates enrolled at schools for enrolled ocations and the fall school term. Although Fox, student body.

The 397 students from into Jefferson County. schools is yet another reflection of the high rates of in-migration unknown" high "all other and

(GED) continues to be students who complete education and enroll at further education and equivalency program Jefferson college for a major source of their high school The high school training.

10/23/2001

Headcount	Fall 1	1997	Fall	Fall 1998	Fall	Fall 1999	Fall 2000	2000	Fall	Fall 2001
	#	%	#	%	#	%	#	%	#	%
Part-Time	1,094	40.8%	1,609	48.2%	1,881	49.8%	1,834	53.1%	1,545	44.3%
-ull-Time	1,586	59.2%	1,732	51.8%	1,895	50.2%	1,618	46.9%	1,946	55.7%
Fotal	2,680	100.0%	3,341	100.0%	3,776	100.0%	3,452	100.0%	3,491	100.0%

Full Time = 12 or more credit hours

3.2 Degree-Seeking Students by Gender

	:								:	
Gender	-a -	1997	Fall	Fall 1998	Fall	Fall 1999	Fall 2000	2000	Fall 2001	2001
	#	%	#	%	#	%	#	%	#	%
Female	1,514	26.5%	1,913	57.3%	2,205	58.4%	2,026	58.7%	2,039	58.4%
Male	1,166	43.5%	1,428	42.7%	1,571	41.6%	1,426	41.3%	1,452	41.6%
Total	2,680	100.0%	3,341	100.0%	3,776	100.0%	3,452	100.0%	3,491	100.0%

3.3 Degree-Seeking Students by Age Group

S S 25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	2	שמונה שפרי לש הזווים	or only							
Age Group	Fall 1997	1997	Fall	Fall 1998	Fall	Fall 1999	Fall 2000	2000	Fall 2001	2001
	#	%	#	%	#	%	#	%	#	%
< 20	1,051	39.2%	1,457	43.6%	1,789	47.4%	1,599	46.3%	1,612	46.2%
20 - 24	580	21.6%	755	22.6%	825	21.8%	749	21.7%	898	24.9%
25 - 34	475	17.7%	522	15.6%	566	15.0%	471	13.6%	513	14.7%
35 +	453	16.9%	598	17.9%	592	15.7%	513	14.9%	498	14.3%
Unknown	121	4.5%	6	0.3%	4	0.1%	120	3.5%	0	0.0%
Total	2,680	100.0%	3,341	100.0%	3,776	100.0%	3,452	100.0%	3,491	100.0%

3.4 Ethnicity of Degree-Seeking Students

	į	,								
Ethnicity	Fall	1997	Fall	Fali 1998	Fall 1999	1999	Fall 2	2000	Fall 200	2001
	#	%	#	%	#	%	#	%	#	%
Black	29	1.1%	22	0.7%	29	0.8%	32	%6:0	24	0.7%
Am.Ind./Alask.Nat.	15	%9:0	23	0.7%	20	0.5%	54	0.7%	19	0.5%
White	2,400	89.6%	2,715	81.3%	3,437	91.0%	3,201	92.7%	3,272	93.7%
Hispanic	56	1.0%	24	0.7%	24	%9:0	19	%9.0	27	0.8%
Asian/Pac.Is.	6	0.3%	16	0.5%	12	0.3%	6	0.3%	13	0.4%
Nonresident Alien	τ-	%0.0	7	0.2%	22	%9:0	20	%9:0	52	0.7%
Unknown	200	7.5%	534	16.0%	232	6.1%	147	4.3%	111	3.2%
Total	2,680	100.0%	3,341	100.0%	3,776	100.0%	3,452	100.0%	3,491	100.0%

Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.

percentage of degreechoosing a major and planning their course of study at an earlier from the 94% in the students account for body. This is down part to the increased body is due in large academic advising faculty advisors in 88.8% of the total within the student seeking students Degree-seeking fall 1999 school term. The high assistance from receiving more point in time. emphasis on for students. Students are

Since degree-seeking students represent the majority of the student body, their characteristics closely resemble those of the entire student body.

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Section 3: Degree-Seeking Students

Fall 2001 Factbook: Volume I, Student Characteristics

3.5 First-Time, Degree-Seeking Students By Gender

Gender	Fall	1997	Fall	Fall 1998	Fall	Fall 1999	Fall	Fall 2000	Fall 200	2001
	#	%	##	%	#	%	#	%	*	%
Female	444	52.0%	548	51.9%	581	27.0%	484	52.3%	525	54.4%
Male	410	48.0%	202	48.1%	438	43.0%	442	47.7%	440	45.6%
Total	854	100%	1,055	100%	1,019	100%	926	100%	965	100%

3.6 First-Time, Degree-Seeking Students By Age Group

Age Group	Fall	Fall 1997	Fall	Fall 1998	Fall 1999	1999	Fall	Fall 2000	Fall 200	2001
	#	%	#	%	#	%	#	%	##	%
< 20	909	71.0%	743	70.4%	758	74.4%	712	76.9%	713	73.9%
20 -24	92	11.1%	134	12.7%	89	8.7%	92	86.6	120	12.4%
25 - 34	06	10.5%	36	3.4%	88	8.6%	56	%0.9	8	8.4%
35 +	63	7.4%	83	8.4%	8	8.2%	48	5.2%	51	5.3%
Unknown	0	%0.0	53	2.0%	0	%0.0	18	1.9%	0	0.0%
Total	854	100%	1,055	100%	1,019	100%	926	100%	965	100%

3.7 Ethnicity of First-Time, Degree-Seeking Students

Ethnicity	Fall	1997	Fall	1998	Fall	1999	Fall	Fall 2000	Fall	Fall 2001
	#	%	#	%	#	%	#	%	#	%
Black	11	1.3%	9	%9.0	80	0.8%	11	1.2%	2	0.5%
Am.Ind./Alask.Nat.	2	%9:0	80	0.8%	က	0.3%	4	0.4%	7	0.5%
White	754	88.3%	950	%0.06	971	95.3%	875	94.5%	927	96.1%
Hispanic	12	1.4%	9	0.6%	2	0.5%	9	%9.0	4	0.4%
Asian/Pac.ls.	4	0.5%	œ	0.8%	က	0.3%	က	0.3%	2	0.5%
Nonresident Alien	0	%0:0	5	0.5%	9	0.6%	5	1.1%	တ	0.9%
Unknown	89	8.0%	72	6.8%	23	2.3%	17	1.8%	13	1.3%
Total	854	100.0%	1,055	100.0%	1,019	100.0%	976	100.0%	965	100.0%

Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.

for the first time after graduating from high secondary education cohort accounted for 23.8% of the student seeking students are students account for student body in the fall 2001 semester. Lat fall (2000) this school. First-time First-time, degree-24.6% of the total enrolling in postthose who are body. First-time, degree-seeking students tend to be much younger that the general student body since most of these students are recent high school graduates. However, the gender and ethnicity of this cohort closely resembles that of the total student body.

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Section 3: Degree-Seeking Students

3.8 Full-Time, First-Time, Degree-Seeking Students By Gender

Gender	Fall	1997	Fall	Fall 1998	Fall	1999	Fall	Fall 2000	Fall	Fall 2001
	#	%	#	%	#	%	#	%	#	%
Female	318	20.0%	403	52.7%	452	26.7%	375	20.7%	414	53.4%
Male	318	20.0%	362	47.3%	345	43.3%	365	49.3%	362	46.6%
Total	636	100.0%	765	100.0%	797	100.0%	740	100.0%	9//	100.0%

Full-Time = 12 or more credit hours

3.9 Full-Time, First-Time Degree-Seeking Students By Age Group

								211 1 12		
Age Group	Fall	1997	Fall	Fall 1998	Fall	Fall 1999	Fall	Fall 2000	Fall	Fall 2001
	#	%	#	%	#	%	#	%	#	%
< 20	515	81.0%	641	83.8%	685	85.9%	639	86.4%	653	84.1%
20 - 24	48	7.5%	09	7.8%	49	6.1%	99	8.9%	73	9.4%
25 - 34	48	7.5%	32	4.2%	32	4.4%	70	2.7%	33	5.0%
35 +	25	3.9%	30	3.9%	78	3.5%	∞	1.1%	=	1.4%
Unknown	0	0.0%	2	0.3%	0	0.0%	7	%6.0	0	%0:0
Total	929	100.0%	765	100.0%	797	100.0%	740	100.0%	9//	100.0%

3.10 Ethnicity of Full-Time, First-Time, Degree-Seeking Students

Ethnicity	Fall	I 1997	Fall	Fall 1998	Fall '	1999	Fall	Fall 2000	Fall	Fall 2001
	#	%	#	%	#	%	#	%	#	%
Black	6	1.4%	9	0.8%	9	0.8%	10	1.4%	5	9.0
Am.Ind./Alask.Nat.	7	0.3%	4	0.5%	7	0.3%	က	0.4%	_	0.1%
White	565	88.8%	693	%9.06	763	95.7%	700	94.6%	743	95.7%
Hispanic	10	1.6%	2	0.7%	4	0.5%	2	0.7%	က	0.4%
Asian/Pac.ls.	ო	0.5%	က	0.4%	7	0.3%	က	0.4%	က	0.4%
Nonresident Alien	0	%0.0	2	0.7%	9	0.8%	œ	1.1%	8	1.0%
Unknown	47	7.4%	49	6.4%	14	1.8%	11	1.5%	13	1.7%
Total	636	100.0%	765	100.0%	797	100.0%	740	100.0%	776	100.0%

Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.

award from Jefferson Full-time, first-time, college for the firsttime, and who have indicated that they students are those more credit hours, enrolled for 12 or students who are intend to earn a degree-seeking are enrolled in degree or other College.

special interest to the This is the traditional institutional student federal government and publication of in their collection students and is of cohort of college graduation rates.

majority of them are recent high school younger since the students is even overwhelming This cohort of graduates.

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These data compare

Section 3: Degree-Seeking Students

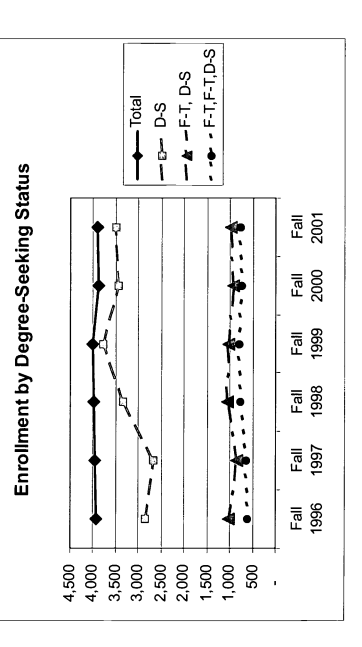
3.11 Enrollment Comparison by Degree-Seeking Category

Cohort	Fall 1997	266	Fall 1998	8661	Fall 1999	1999	Fall 2000	000	Fall 2001	5001
	#	%	#	%	#	%	#	%	#	%
Total Enrollment	3,963	100.0%	3,976	100.0%	4,012	100.0%	3,889	100.0%	3,917	100.0%
Degree-Seeking										
Students	2,680	%9'.29	3,341	84.0%	3,776	94.1%	3,452	88.8%	3,491	89.1%
First-Time, Degree-Seeking										
Students	854	21.5%	1,055	26.5%	1,019	25.4%	926	23.8%	965	24.6%
Full-Time, First-Time										
Degree-Seeking Students	929	16.0%	765	19.2%	797	19.9%	740	19.0%	176	19.8%

dramatic increase in past three years. As increased emphasis academic advising. due to the recently previously, this is The most notable students over the indicated on the tends in degreeseeking student degree-seeking the enrollment change is the categories. on student

increased slightly this fall term with degree-seeking students. Enrollment has increases in the commensurate

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Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.



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Fall 2001 Factbook: Volume I, Student Characteristics

4.1 High School Level Enrollment by Program Area

	Total	e9	Gender	Ethr	Ethnicity	Special P	Special Populations
Program Area	Enrollment	Male	Female	White	Minority	Disabled Disadvan.	Disadvan.
Building Repair Technology	36	34	2	35	1	12	11
Building Trades I	37	37	0	37	0	12	10
Building Trades II	29	59	0	59	0	9	15
Culinary Arts/Chefs' Training	8	14	20	33	-	7	15
Health Service Assistant	23	0	23	23	0	2	9
Metal Fabrication	32	31	τ-	31	-	7	13
Coop. Industrial Education	8	5	3	8	0	2	4
Total	199	150	49	196	3	52	74

Source: Coordinator and Program Secretary, Area Technical School

4.2 College Level Enrollment by Program Area

	Total) 	Gender	Ethr	Ethnicity	Special P	Special Populations
Program Area	Enrollment	Male	Female	White	Minority	Disabled	Disadvan.
Computer Aided Drafting (CAD)							
& Design Tech with							
(Architectural Construction Option)	10	∞	2	9	0	0	4
(Mechanical Option)	2	2	0	2	0	0	2
Automotive Technology	19	18	τ-	19	0	S	10
Business Management	15	က	12	15	0	-	7
Child Care/Early Childhood	32	0	32	31	-	თ	თ
Education	•						
Computer Information Systems	27	19	∞	27	0	0	10
Electronics	10	တ	τ-	10	0	0	4
Heating, Refrigeration, and	9	9	0	2	-	7	7
Air Conditioning	0						
Machine Tool Technology	11	10	τ-	=	0	4	2
Welding Technology	16	15	1	15	1	2	5
Total	151	93	28	148	3	23	58

Source: Coordinator and Program Secretary, Area Technical School

for the 2001-2002 school year is programs are located in the new occupational areas. Enrollment Vocational Technical building, Students are also located in the Jefferson College continues to 350 students from 11 sending offer outstanding career and and the Technology Center. Area Technical School, the two child care facilities on school districts throughout technical programs in 16 Jefferson County. These campus.

32,000 square feet and houses the The Area Technical School is a opened during the 1999-2000 school year. It has a total of high school level programs. spacious, new facility that

These groups compose more that 50% of the total students served programs at Jefferson College economically disadvantaged, nontraditional enrollees, and individuals with disabilities, students with other barriers. The career and technical continue to serve special populations that include in all programs. 10/24/2001

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Section 4: Area Technical School

Fall 2001 Facthook: Volume I, Student Characteristics

4.3 Enrollment by Home School - High School Level Programs

	Students	Enrollment	Per Cent of
High School	Enrolled	Quota	Utilization
Crystal City	4	9	%29
De Soto	26	35	74%
Festus	15	23	65%
Fox	80	35	23%
Grandview	14	11	127%
Herculaneum	13	17	%92
Hillsboro	37	35	106%
Kingston	7	7	157%
Northwest	34	42	81%
Seckman	25	27	93%
Windsor	12	20	60%
Total	199	258	77%

Source: Coordinator and Program Secretary, Area Technical School

4.4 Enrollment by Home School - College Level Programs

High School	Students Enrolled	Enrollment Quota	Per Cent of Utilization
. 4:00 -00	L		450/
Crystal City	ဌ	Ξ	45%
De Soto	31	25	124%
Festus	1	20	22%
Fox	18	26	%69
Grandview	10	12	83%
Herculaneum	က	15	20%
Hillsboro	27	27	100%
Kingston	2	10	20%
Northwest	27	46	29%
Seckman	11	21	52%
Windsor	9	20	30%
Total	151	233	65%

number of enrollment slots for levels by all area high schools. participation at both program High Schools are allocated a to over-utilize the enrollment show, some schools are able both the high school and the quotas when they are undercollege level programs. As More importantly, there is utilized by other schools. the two tables on the left

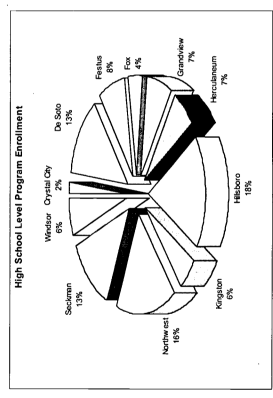
enrolled in Jefferson College. The integration of academic academic and technical skill expected to maintain a high level of achievement while communication arts in the provides students with an High School students are and technical curriculum theoretical knowledge in opportunity to apply technical education mathematics and environment. 10/24/2001

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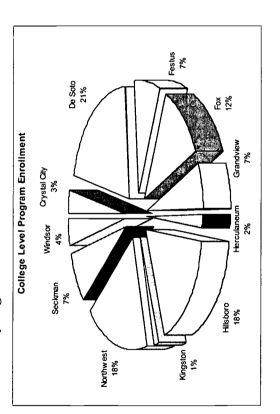
Section 4: Area Technical School

Fall 2001 Factbook: Volume I, Student Characteristics

4.5 High School Program Enrollments by High School



4.6 College Program Enrollments by High School



These two pie charts graphically depict the distribution of students in the high school level and college level vocational programs at the Area Technical School by home high school. In general, the distribution of allocated student slots is relative to the size of the home school.

87% of the students enrolled last year mastered at least 80% of the skills essential to finding employment or continuing their education in the area in which they received training.

226 ATS graduates completed their program of studies and were placed in employment, continued their education at the post secondary level, or entered the military last year. In all 57% of the students went on to further their education with the majority enrolling at Jefferson College.

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5.1 ACT Scores for 2000-2001 Enrolled Freshmen

Composite 21.0 20.0 Sci. Reas. 20.5 21.0 Enrolled Students, 2000-2001 **ACT Testing** Math 20.8 20.2 20.7 **Average Scores** Reading 21.3 21.8 19.4 English 20.5 19.4 23.0 22.5 22.0 21.5 21.0 20.5 19.5 ---- National, All 20.0 19.0 18.5 — Missouri, All 18.0 → Jefferson

Notes: Scale is truncated for clarity. The ACT scale is 1 - 36. Source: ACT Class Profile Service

Jefferson College n = 485 (Fall 2001 enrolled students)

College, an increasing number of students are ACT and enrolled last of the freshman class students who took the number who took the admissions test is not taking the ACT. Out This number is down required at Jefferson of 2000-2001, 485 Jefferson College. slightly from the ACT enrolled at Although an year.

the current data are not Missouri and National test-takers. Although enrolling at Jefferson score approximately one point lower than data have shown that The chart on the left enrolling students at shows that students slightly higher than available, previous Jefferson do score those at other 2-yr. 10/24/2001

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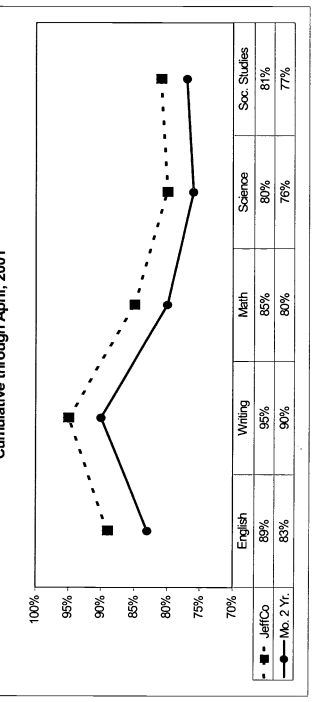


Section 5: Standardized Testing

The CBASE test is an

5.2 CBASE Testing - Passing Rates By Subject

CBASE Passing Rates by Subject Percent Passing on First Attempt: Cumulative through April, 2001



Jefferson College n = 583

transferring to a four-year Jefferson's pre-education institution to complete a that is taken by many of One measure of success education achievement assessment of general program in teacher bachelor's degree majors prior to education.

who pass each component the test than their peers in historically have a higher attempt on all sections of attempt. The chart to the on the CBASE test is the passing rate on the first percentage of students of the test on the first left demonstrates that two-year institutions Jefferson students across the state.

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Section 5: Standardized Testing

5.3 CBASE Testing - Average Score Comparisons

Composite 273.2 269 235 265 300 ١ **CBASE Student Outcomes Assessments, Spring 2001** SocStud 271.9 263.5 <u>հ</u> 235 265 300 ١ Science 268.9 259.5 <u>հ</u> 235 265 300 ١ ١ 297.1 <u>ዘ</u> þ Math 235 265 300 277 ١ ١ English 277.5 b 266.7 235 265 300 - DESE Requirement 320 270 220 -o -2-Yr Institutions —▲— CBASE Mean · · · CBHE Goal

of the CAAP to assess the replaced the college's use Beginning this past year, the CBASE test has also outcomes of graduating general education students.

purpose. The chart shows standardized with a mean subtest. DESE requires a test for matriculation into programs, and CBHE has comparison to students at minimum of 235 on each set a goal of 265 on each that Jefferson graduates students compared with several other standards. obtained by graduating The test was originally are doing quite well in relation to DESE and CBHE standards, and score of 300 on each The chart on the left compares the scores subtest for the same teacher's education institutions, too. they do well in other two-year

10/24/2001

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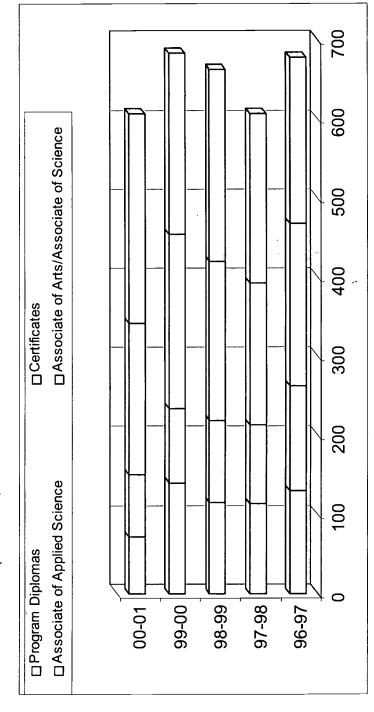
63

Source: Assessment Resource Center, University of Missouri-Columbia

6.1 Awards Conferred

	ΑY	ΑY	ΑY	ΑY	AY	5-Year
Award Type	26-96	92-38	66-86	00-66	00-01	Average
Program Diplomas	131	114	116	141	72	115
Certificates	132	100	104	94	62	102
Associate of Applied Science	205	179	200	220	191	199
Associate of Arts/Associate of Science	210	215	244	229	265	233
Total Awards	8/9	809	664	684	607	629
Course: EMCAC completes files 0/44/000						

Source: EMSAS completers files, 9/14/2001.



With an average annual unduplicated headcount enrollment of 5,123 students for the past five years, 12.8% of enrolled students have earned an award at Jefferson each year. Last year it was 11.8%. In the last five years, an average of 659 awards were conferred.

This chart visually depicts the proportion of award categories for the past five years.

The A.A./A.S. degrees represent the largest single category although, taken all together, vocationaltechnical awards are numerically the largest.

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6.2 Awards Conferred by CIP code Major

Awa	Jefferson College	Awards Conferred: 199901 - 200103 (Summer 1999 through Spring 2001)
		Awards Co

Major Description Concentration Program CIP Code Awards 3-VrAvg ACT Accounting Technology AAS-ACT 520302 5 1 ACT TOTAL ACT TOTAL AAS-ACT 520302 5 1 APR Accounting Technology AAS-ACT 480199 1 0.3 AUT Automotive Technology CRT-AUT 470604 27 9.0 AUT Automotive Technology CRT-AUT 470604 27 9.0 AUT Automotive Technology CRT-CDA 480199 2 0.3 CDD Computer Aided Drafting/Design CDA CRT-CDA 480199 1 1.3 CDD Computer Aided Drafting/Design CDA CRT-CDA 480199 1 1.3 CDD Computer Aided Drafting/Design CDA AAS-CIS-MCN 521202 57 19.0 CDD Computer Aided Drafting/Design CDA AAS-CIS-MCN 521202 57 19.0 CIS					2		
Acchitectural Draft/Const Technology	Major	Description	Concentration	Program	CIP Code	Awards	3-Yr Avg.
Architectural DarifConst Teach Apperenticeship Training Apperenticeship Training Apperenticeship Training Apperenticeship Training Apperenticeship Training Authoritectural DarifConst Teach Computer Aided Darifting/Design CDM AAS-CDD-CDM 480199 5 Computer Aided Darifting/Design CDM CERT-CDM 480199 5 Computer Aided Darifting/Design CDM CERT-CDM 480199 5 Computer Aided Darifting/Design CDM CERT-CDM 480199 5 Computer Aided Darifting/Design CDM AAS-CIS-MCN 521202 57 Computer Information Systems ASP DEPT-DIPL2 521202 57 Computer Information Systems COB DEPT-DIPL2 521202 41 Computer Information Systems COB DEPT-DIPL2 521202 41 Computer Information Systems COB DEPT-DIPL2 521202 41 Computer Information Systems COB DEPT-DIPL2 521202 57 Computer Information Systems COB DEPT-DIPL2 521202 41 Computer Information Systems COB DEPT-DIPL2 521202 57 Computer Information Systems COB DEPT-DIPL3 510904 51 Computer Information Systems COB DEPT-DIP	ACT ACT	Accounting Technology Accounting Technology		AAS-ACT CERT-ACT	520302 520302	16 5	5.3
Apprenticeship Training AAS 480199 1 Apprenticeship Training AAS-APR 480199 4 Automotive Technology AAS-APR 480199 4 Automotive Technology CERT-AUT 470604 27 Automotive Technology CERT-CDA 480199 15 Automotive Technology CERT-CDA 480199 27 Computer Aided Drafting/Design CDA CERT-CDA 480199 18 Computer Aided Drafting/Design CDA CERT-CDA 480199 18 Computer Aided Drafting/Design CDA CERT-CDA 480199 5 Computer Information Systems MCP AAS-CIS-MCN 521202 5 Computer Information Systems MCP AAS-CIS-MCN 521202 5 Computer Information Systems COB DEPT-DIPL2 521202 4 Computer Information Systems COB DEPT-DIPL2 521202 4 Computer Information Systems COB DEPT-DIPL2 521202 4 C		ACT TOTAL				21	7.0
Apprenticeship Training AAS-APR ASS-AUT AG6999 AASS-AUT AG7664 27 AUG7001 AG7664 27 AUG7001 AG7664 27 AUT TOTAL AG7664 27 AUG7664 27 AUT AG7664 27 <th< td=""><td>ADT</td><td>Architectural Draft/Const Tech</td><td></td><td>AAS</td><td>480199</td><td>-</td><td>0.3</td></th<>	ADT	Architectural Draft/Const Tech		AAS	480199	-	0.3
Automotive Technology	APR	Apprenticeship Training		AAS-APR	489999	4	1.3
Automotive Technology CERT-AUT 470604 27 AUT TOTAL AAS-CDD-CDA 480199 15 Computer Aided Drafting/Design CDA CERT-CDA 480199 18 Computer Aided Drafting/Design CDM AAS-CDD-CDM 480199 18 Computer Aided Drafting/Design CDM CERT-CDM 480199 18 Computer Aided Drafting/Design CDM CERT-CDM 480199 18 Computer Aided Drafting/Design CDM CERT-CDM 480199 18 Computer Information Systems ASP AAS-CIS-ASP 521202 54 Computer Information Systems ASP DEPT-DIPL2 521202 14 Computer Information Systems CORD ASS-CIS-MCN 521202 14 CIS TOTAL CRI T	AUT	Automotive Technology		AAS-AUT	470604	1	2.3
Aut Total Computer Aided Drafting/Design	AUT	Automotive Technology		CERT-AUT	470604	27	0.6
Computer Aided Drafting/Design CDA AAS-CDD-CDA 480199 15 Computer Aided Drafting/Design CDA CERT-CDA 480199 18 Computer Aided Drafting/Design CDM CERT-CDA 480199 18 Computer Aided Drafting/Design CDM CERT-CDM 480199 18 Computer Information Systems ASP AAS-CIS-ASP 521202 57 1 Computer Information Systems AAS-CIS-MCN 521202 4 134 4 Computer Information Systems COMPT-DIPL2 521202 4 134 4 Computer Information Systems COBPT-DIPL2 521202 4 134 4 Computer Information Systems COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-COBPT-		AUT TOTAL				g	11.3
Computer Aided Drafting/Design CDA CERT-CDA 480199 2 Computer Aided Drafting/Design CDM CBRT-CDM 480199 18 Computer Aided Drafting/Design CDM CERT-CDM 480199 5 Computer Information Systems ASP AAS-CIS-ASP 521202 57 1 Computer Information Systems ASP DEPT-DIPL2 521202 59 14 Computer Information Systems ASP DEPT-DIPL2 521202 4 134 4 Computer Information Systems COB DEPT-DIPL2 521202 14 11 Computer Information Systems COB DEPT-DIPL2 521020	CDD	Computer Aided Drafting/Design	CDA	AAS-CDD-CDA	480199	15	5.0
Computer Aided Drafting/Design CDM AAS-CDD-CDM 480199 18 Computer Aided Drafting/Design CDM CERT-CDM 480199 5 Computer Aided Drafting/Design CDM CERT-CDM 480199 5 Computer Information Systems AAS-CIS-ASP 521202 57 1 Computer Information Systems AAS-CIS-MCN 521202 14 Computer Information Systems AAS-CIS-MCN 521202 14 Computer Information Systems AAS-CIS-MCN 521202 14 Computer Information Systems COB DEPT-DIPL2 521202 14 Civilization Information Systems COB AAS-CIS-LEA 430103 10 Civilization Information Systems COB AAS-CIS-LEA 430103 1 CRJ TOTAL AAS-CIS-LEA 480199 9 7 Early Childhood Education ETT AAS-ELC-ETT 150303 1 Electronics ETT AAS-ELC-ETT 150303 1 Electronics ETT AAS-ELC-ETT	CD	Computer Aided Drafting/Design	CDA	CERT-CDA	480199	2	0.7
Computer Aided Drafting/Design CDM CERT-CDM 480199 5 CDD TOTAL ASP AAS-CIS-ASP 521202 57 1 Computer Information Systems ASP AAS-CIS-MCN 521202 57 1 Computer Information Systems ASP DEPT-DIPL2 521202 14 Computer Information Systems COB DEPT-DIPL2 521202 14 Computer Information Systems COB DEPT-DIPL2 521202 14 Computer Information Systems COB DEPT-DIPL2 521202 14 CIST TOTAL AAS-CRJ 430103 10 Criminal Justice AAS-CRJ-LEA 430103 1 CRJ TOTAL AAS-CRJ-LEA 430103 1 CRJ TOTAL AAS-ECE 200202 2 Early Childhood Education ETC CERT-ECE 200202 2 Electronics ETC AAS-ELC-ETC 150303 1 Electronics ETT AAS-ELC-ETT 150303 2	CDD	Computer Aided Drafting/Design	CDM	AAS-CDD-CDM	480199	18	6.0
CDD TOTAL 40 1 Computer Information Systems ASP AAS-CIS-ASP 521202 57 1 Computer Information Systems ASP DEPT-DIPL2 521202 59 1 Computer Information Systems ASP DEPT-DIPL2 521202 4 134 4 Computer Information Systems COB DEPT-DIPL2 521202 4 134 4 Computer Information Systems COB DEPT-DIPL2 521202 4 134 4 CIN TOTAL AAS-CRJ AAS-CRJ 430103 10 1 1 Criminal Justice CRJ TOTAL AAS-CRJ-LEA 430103 1 <	CDD	Computer Aided Drafting/Design	CDM	CERT-CDM	480199	2	1.7
Computer Information Systems ASP AAS-CIS-ASP 521202 57 1 Computer Information Systems MCN AAS-CIS-MCN 521202 59 1 Computer Information Systems ASP DEPT-DIPL2 521202 44 Computer Information Systems COB DEPT-DIPL2 521202 44 Computer Information Systems COB DEPT-DIPL2 521202 44 Computer Information Systems COB AAS-CRJ 430103 10 CARJ TOTAL AAS-CRJ-LEA 430103 1 11 CARJ Childhood Education CERT-ECE 200202 5 27 Early Childhood Education CERT-ECE 200202 5 27 Liberal Arts Electronics ETC CARS-ECE 200202 5 Electronics ETT AAS-ECE 200202 5 27 Electronics ETT AAS-EC-ETT 150303 20 1 Electronics ETT AAS-EC-ETT 150304 2		CDD TOTAL				40	13.3
Computer Information Systems MCN AAS-CIS-MCN 521202 59 1 Computer Information Systems ASP DEPT-DIPL2 521202 14 4 Computer Information Systems COB DEPT-DIPL2 521202 14 4 Computer Information Systems COB DEPT-DIPL2 521202 14 4 Computer Information Systems COB DEPT-DIPL2 521202 14 4 Civil/Computation CRJ TOTAL AAS-CRJ-LEA 430103 1 11 CRJ TOTAL AAS-CRJ-LEA 430103 1 11 Early Childhood Education CERT-ECE 200202 2 2 ECA TOTAL AS ASS-ECE 200202 5 2 Liberal Arts Electronics ETC AAS-ELC-ETC 150303 1 1 Electronics ETT AAS-ELC-ETT 150303 2 1 Electronics ETT AAS-ELC-ETT 150304 8 Emergency Medical Technology <td>CIS</td> <td>Computer Information Systems</td> <td>ASP</td> <td>AAS-CIS-ASP</td> <td>521202</td> <td>57</td> <td>19.0</td>	CIS	Computer Information Systems	ASP	AAS-CIS-ASP	521202	57	19.0
Computer Information Systems ASP DEPT-DIPL2 521202 14 Computer Information Systems COB DEPT-DIPL2 521202 4 Computer Information Systems COB DEPT-DIPL2 521202 4 Computer Information Systems COB ASS-CRJ 430103 10 Criminal Justice AAS-CRJ 430103 1 11 Criminal Justice AAS-CRJ 430103 1 11 CRJ TOTAL AAS-CRJ 480199 9 11 Early Childhood Education CERT-ECE 200202 22 2 Early Childhood Education CERT-ECE 200202 5 2 Early Childhood Education CERT-ECE 200202 5 2 Electronics ETC AAS-ELC-ETC 150303 7 1 Electronics ETT AAS-ELC-ETT 150303 7 1 Electronics ETT AAS-ELC-ETT 150303 3 1 Encryonics ETT	CIS	Computer Information Systems	MCN	AAS-CIS-MCN	521202	59	19.7
Computer Information Systems COB DEPT-DIPL2 521202 4 CIS TOTAL AAS-CRJ 430103 10 Criminal Justice AAS-CRJ 430103 10 Criminal Justice AAS-CRJ 430103 1 Criminal Justice AAS-CRJ 430103 1 Criminal Justice AAS-CRJ 480199 9 CRJ TOTAL AAS-ECE 200202 22 Early Childhood Education CERT-ECE 200202 5 Early Childhood Education CERT-ECE 200202 5 Early Childhood Education CERT-ECE 200202 5 Ect TOTAL AS 140101 3 Electronics ETC CERT-ECE 150303 7 Electronics ETI AAS-ELC-ET 150303 7 Electronics ETI AAS-ELC-ET 150303 2 ELC TOTAL Emergency Medical Technology AAS-EMT 510904 9 Emergency Medical Technology PARS-EMT <td< td=""><td>CIS</td><td>Computer Information Systems</td><td>ASP</td><td>DEPT-DIPL2</td><td>521202</td><td>14</td><td>4.7</td></td<>	CIS	Computer Information Systems	ASP	DEPT-DIPL2	521202	14	4.7
CIS TOTAL	CIS	Computer Information Systems	800	DEPT-DIPL2	521202	4	1.3
Criminal Justice AAS-CRJ LEA 430103 10 Criminal Justice AAS-CRJ-LEA 430103 11 CRJ TOTAL AAS-CRJ-LEA 430103 11 Civil/Construction Technology AAS-CVL 480199 9 Early Childhood Education AAS-ECE 200202 22 Early Childhood Education AAS-ECE 200202 5 ECE TOTAL AS 140101 3 Electronics ETC CERT-ECE 150303 7 Electronics ETC CERT-EC 150303 1 Electronics ETT AAS-ELC-ETI 150303 2 ELC TOTAL AAS-ELC-ETI 150303 2 Emergency Medical Technology PAR AAS-EMT-PAR 510904 8 Emergency Medical Technology PAR AAS-EMT-PAR 510904 9 Emergency Medical Technology PAR AAS-EMT-PAR 510904 1 Emergency Medical Technology PAR AAS-EMT-PAR 510904 3		CIS TOTAL				134	44.7
Criminal Justice AAS-CRJ-LEA 430103 1 CRJ TOTAL CRJ TOTAL 11 Civil/Construction Technology AAS-ECE 200202 22 Early Childhood Education AAS-ECE 200202 5 Early Childhood Education AAS-ECE 200202 5 Early Childhood Education CERT-ECE 200202 5 Early Childhood Education AAS-ECC 200202 5 Early Childhood Education CERT-ECE 200202 5 Early Childhood Education CERT-ECC 200202 5 Early Childhood Education ETC AAS-ELC-ETC 150303 7 Electronics ETT AAS-ELC-ETT 150303 7 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-EMT 510904 8 Emergency Medical Technology PARS-EMT 510904 9 Emergency Medical Technology PARS-EMT 510904 9 Emergency Medical Technology <t< td=""><td>CRJ</td><td>Criminal Justice</td><td></td><td>AAS-CRJ</td><td>430103</td><td>10</td><td>3.3</td></t<>	CRJ	Criminal Justice		AAS-CRJ	430103	10	3.3
CRJ TOTAL AAS-CVL 480199 9 Early Childhood Education AAS-ECE 200202 22 Early Childhood Education AAS-ECE 200202 5 Early Childhood Education AAS-ECE 200202 5 ECE TOTAL ASS-ECT CERTIFICE 27 Liberal Arts ASS-ECT CERTIFICE 140101 3 Electronics ETC AAS-ELC-ETC 150303 7 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 2 Electronics ETT AAS-ELC-ETT 150303 2 Energency Medical Technology PAR AAS-EMT 510904 9 Emergency Medical Technology PAR AAS-EMT 510904 9 Emergency Medical Technology PAR CERT-EMT 510904 9 Emergency Medical Technology PAR 60 2	CRJ	Criminal Justice		AAS-CRJ-LEA	430103	-	0.3
Civil/Construction Technology AAS-CVL 480199 9 Early Childhood Education AAS-ECE 200202 22 Early Childhood Education CERT-ECE 200202 5 ECE TOTAL AS AS 27 Liberal Arts ETC AAS-ELC-ETC 150303 7 Electronics ETC CERT-ETC 150303 7 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 2 Electronics ETT AAS-ELC-ETT 150304 2 Emergency Medical Technology PAR AAS-EMT 510904 9 Emergency Medical Technology PARS-EMT 510904 9 Emergency Medical Technology PARS-EMT 510904 9 Emergency Medical Technology PARS-EMT 510904 9 <td></td> <td>CRJ TOTAL</td> <td></td> <td></td> <td></td> <td>11</td> <td>3.7</td>		CRJ TOTAL				11	3.7
Early Childhood Education AAS-ECE 200202 22 Early Childhood Education CERT-ECE 200202 5 ECE TOTAL AS AS 140101 3 Liberal Arts AS AS-ELC-ETC 150303 7 Electronics ETC AAS-ELC-ETI 150303 7 Electronics ETT AAS-ELC-ETI 150303 20 Electronics ETT AAS-ELC-ETI 150304 2 Emergency Medical Technology PAR AAS-EMT 510904 9 Emergency Medical Technology PAR AAS-EMT 510904 9 Emergency Medical Technology PAR 510904 9 Emergency Medical Technology PAR 510904 23 Emergency Medical Technology PAR 510904 </td <td>CVL</td> <td>Civil/Construction Technology</td> <td></td> <td>AAS-CVL</td> <td>480199</td> <td>6</td> <td>3.0</td>	CVL	Civil/Construction Technology		AAS-CVL	480199	6	3.0
Early Childhood Education CERT-ECE 200202 5 ECE TOTAL AS 140101 3 Liberal Arts AS AS-ELC-ETC 150303 7 Electronics ETC CERT-ETC 150303 7 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 20 Electronics ETT AAS-ELC-ETT 150303 32 1 Emergency Medical Technology PAR AAS-EMT 510904 8 Emergency Medical Technology PAR AAS-EMT 510904 9 Emergency Medical Technology PAR DEPT-DIPL3 510904 2 Emergency Medical Technology PAR DEPT-DIPL3 510904 2	ECE	Early Childhood Education		AAS-ECE	200202	22	7.3
ECE TOTAL	EGE	Early Childhood Education		CERT-ECE	200202	5	1.7
Liberal Arts		ECE TOTAL				27	9.0
Electronics	EGR	Liberal Arts		AS	140101	3	1.0
Electronics ETC CERT-ETC 150303 1	ELC	Electronics	ETC	AAS-ELC-ETC	150303	7	2.3
Electronics	ELC	Electronics		CERT-ETC	150303	-	0.3
Electronics	ELC	Electronics		AAS-ELC-ETI	150303	20	6.7
ELC TOTAL 60 2	ELC	Electronics		AAS-ELC-ETT	150303	32	10.7
Emergency Medical Technology PAR AAS-EMT 510904 2 Emergency Medical Technology PAR AAS-EMT-PAR 510904 8 Emergency Medical Technology CERT-EMT 510904 1 Emergency Medical Technology PAR DEPT-DIPL3 510904 23 Emergency Medical Technology PAR DEPT-DIPL3 510904 23		ELC TOTAL				09	20.0
Emergency Medical Technology PAR AAS-EMT-PAR 510904 8 Emergency Medical Technology AAS-EMT 510904 9 Emergency Medical Technology PAR DEPT-DIPL3 510904 23 Emergency Medical Technology PAR DEPT-DIPL3 510904 23 Emergency Medical Technology PAR DEPT-DIPL3 510904 23	EMT	Emergency Medical Technology	PAR	AAS-EMT	510904	2	0.7
Emergency Medical Technology AAS-EMT 510904 9 Emergency Medical Technology PAR DEPT-DIPL3 510904 23 EMT TOTAL 43 1	EMT	Emergency Medical Technology	PAR	AAS-EMT-PAR	510904	œ	2.7
Emergency Medical Technology CERT-EMT 510904 1 Emergency Medical Technology PAR DEPT-DIPL3 510904 23 EMT TOTAL 43	EMT	Emergency Medical Technology		AAS-EMT	510904	6	3.0
Emergency Medical Technology PAR DEPT-DIPL3 510904 23 EMT TOTAL 43	EMT	Emergency Medical Technology		CERT-EMT	510904	_	0.3
	EMT	Emergency Medical Technology EMT TOTAL	PAR	DEPT-DIPL3	510904		7.7

contains the major code, its Table 6.2, on this page and text description, the major conferred in the past three conferred per year for the College graduates for the applicable, the CIP code, past three years by CIP code majors. The table summarizes the awards years, and the average conferred to Jefferson the number of awards concentration code if the following page, number of awards past three years.

A major "total" field is provided for those majors with different course concentrations. In this way, one can view the number of awards for the major as a whole as well as the separate concentration areas.

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6.2 Awards Conferred by CIP code Major (Continued)

Major	Description	Concentration	Program	CIP Code	Awards	3-Yr Avg.
FFT	Fire Fighter I		DEPT-DIPLOMA	430201	89	22.7
FFT	Fire Fighter II		DEPT-DIPLOMA	430201	53	17.7
FHA	Hazardous Materials Awareness		DEPT-DIPLOMA	430201	21	7.0
윤	Hazardous Materials Operation		DEPT-DIPLOMA	430201	21	7.0
FOI	Fire Officer I		DEPT-DIPLOMA	430201	19	6.3
FOT	Fire Officer II		DEPT-DIPLOMA	430201	31	10.3
FST	Fire Science Technology		AAS-FST	430201	16	5.3
FST	Fire Science Technology		CERT-FST	430201	2	1.7
	Fire/Haz Total TOTAL			430201	234	78.0
HLT	Health Technologies	MTE	DEPT-DIPLOMA	512601	10	3.3
HRA	Heating/Refrigeration/Air Cond		AAS-HRA	470201	12	4.0
H& ₹	Heating/Refrigeration/Air Cond		CERT-HRA	470201	49	16.3
	HRA TOTAL				61	20.3
HRM	Hotel Restaurant Mangement		AAS-HRM	520902	8	2.7
QNI	Industrial Maintenance Tech		AAS-IND	470303	2	0.7
Q	Industrial Maintenance Tech		CERT-IND	470303	2	0.7
	IND TOTAL				4	1.3
MDC	Mechanical Drafting/CAD		AAS	480199	-	0.3
19W	Business Management		AAS-MGT	520101	30	10.0
MGT	Business Management		CERT-MGT	520101	7	0.7
	MGT TOTAL				32	10.7
MTC	Machine Tool/CNC Technology		AAS-MTC	480501	15	5.0
MTC	Machine Tool/CNC Technology		CERT-MTC	480501	21	7.0
	MTC TOTAL				36	12.0
NMJ	Liberal Arts		AA	240101	736	245.3
OST	Office Systems Technology	EXC	AAS-OST-EXC	520401	12	4.0
OST	Office Systems Technology	EXC	AAS-OST-LEG	520401	-	0.3
OST	Office Systems Technology	LEG	AAS-OST-LEG	520401	21	7.0
OST	Office Systems Technology	MTR	AAS-OST-MTR	520401	15	5.0
OST	Office Systems Technology	OAS	CERT-OAS	520401	5	1.7
OST	Office Systems Technology	WPR	AAS-OST-WPR	520401	5	3.3
	OST TOTAL				64	21.3
PNE	Practical Nursing		CERT-PNE	511613	103	34.3
F	Police Training Institute		CERT-PTI	430107	7	2.3
RNR	Nursing		AAS-RNR	511601	66	33.0
VAT	Veterinary Technology		AAS-VAT	510808	99	22.0
MLD	Welding Technology		AAS-WLD	480508	8	2.7
MLD	Welding Technology		CERT-WLD	480508	32	10.7
0,0	WED-IOLOE				f	13.3
Otal					4	
Z Mail de					1,940	

conferred to students over Associate of Arts degrees 245 degrees each year for (degrees, certificates, and the past three years. The the past three years. The (major = NMJ) awarding conferring an average of Systems (45 per year) is The table reveals that an programs have averaged also a highly productive average of 649 awards largest single program Fire Fighter & related Computer Information Liberal Arts program diplomas) have been 78 awards each year. (A.A.) has been the program area. 10/25/2001

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The federal Student Right-To-

Know and Campus Security

Act requires disclosure of

graduation rates for first-time,

students after 150% of their

normal completion time.

full-time, degree-seeking

Further, similar rates for student

athletic financial aid must also

be disclosed.

athletes who are receiving

students and student athletes for

four years. Due to the small numbers of student athletes,

some rates can be misleading, but note the consistently high

success rates for all student

athletes.

transfer rates for all FTFTDS

summarizes the completion and

The table on the left

actual success rates because the

federal regulations require

officially documented

These data underestimate the

verification of student transfers.

Now that the institution has

loans, transfer data will be

verified for publication

beginning next year.

Clearinghouse for student

joined the national

6.3 Federal Student Right-To-Know Graduation Rates

Graduation Rate Survey Student Right-To-Know Completion/Graduation and Transfer Rates 1994 - 1997 Student Cohorts

Cohort				Completion	Transfer
	ğ	Gender	Total	Rate in 150%	ort O
	Female	Male	Students	of Normal Time	Rate (2)
Fall 1994					
All FTFTDS Students (1)	303	284	587	28.62%	14.65%
All Student Athletes	10	12	22	68.18%	13.64%
Basketball	4	0	4	25.00%	0.00%
Baseball	0	7		28.57%	14.29%
All Other Sports Combined (3)	9	5	Ξ	66.67%	11.11%
Tennis	0	2	5	40.00%	20.00%
Volleybali	9	0	9	100.00%	0.00%
Fall 1995					
All FTFTDS Students (4)	358	290	648	29.63%	17.75%
All Student Athletes	Ξ	18	29	51.72%	0.00%
Basketball	œ	0	œ	75.00%	0.00%
Baseball	0	16	16	38.46%	0.00%
All Other Sports Combined (3)	က	7	5	40.00%	0.00%
Tennis	0	2	2	0.00%	0.00%
Volleyball	3	0	3	66.67%	0.00%
Fall 1996					
All FTFTDS Students (1)	304	324	628	31.85%	13.06%
All Student Athletes	တ	5	78	92.86%	0.00%
Basketball	က	0	က	100.00%	0.00%
Baseball	0	15	15	58.33%	0.00%
All Other Sports Combined (3)	9	7	5	61.54%	0.00%
Tennis	0	7	7	71.43%	0.00%
Volleyball	9	0	9	50.00%	0.00%
Fall 1997					
All FTFTDS Students (1)	318	318	636	31.76%	13.68%
All Student Athletes	9	9	16	68.75%	25.00%
Basketball	4	0	4	0.00%	25.00%
Baseball	0	တ	o	55.56%	33.33%
All Other Sports Combined (3)	2	-	က	100.00%	0.00%
Tennis	0	-	-	100.00%	0.00%
Volleyball	2	0	2	100.00%	0.00%

Notes:

FTFTDS = First-time, Full-time, Degree-Seeking Students
 Transfers to institutions other than Missouri Public & Independent institutions are not verified

according to federal regulations. Therefore, transfer rates are understated.

This especially affects student athlete transfer rate reporting.

 Federal regulations require the reporting of "All Other Sports Combined." Jefferson College elects to also report individual statistics for Tennis and Volleyball.

Source: Office of Research & Planning

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6.3 Federal Student Right-To-Know Graduation Rates--Continued

Four-Year Average of Student Right-To-Know Completion/Graduation and Transfer Rates, 1994-1997

Completion/Graduation and Transfer Rates, 1994-1997 Student Cohorts Graduation Rate Survey: Four-Year Average of Student Right-To-Know

Cohort	Number of	Number of	Completion	Number of	Transfer Rate (2)	4-Yr. Total Completion/Transfer
4-year Totals						Dipy
All FTFTDS Students (1)	2,499	762	30.49%	370	14.81%	45.30%
All Student Athletes	06	48	53.33%	9	6.67%	%00.09
Fall 1997						
All FTFTDS Students (1)	636	202	31.76%	87	13.68%	45.44%
All Student Athletes	16	œ	20.00%	4	25.00%	75.00%
Fall 1996						
All FTFTDS Students (1)	628	200	31.85%	82	13.06%	44.90%
All Student Athletes	28	18	64.29%	0	0.00%	64.29%
Fall 1995						
All FTFTDS Students (1)	648	192	29.63%	115	17.75%	47.38%
All Student Athletes	26	13	20.00%	0	%00.0	20.00%
Fall 1994						
All FTFTDS Students (1)	287	168	28.62%	98	14.65%	43.27%
All Student Athletes	20	6	45.00%	2	13.64%	58.64%

verification of student transfers. The table on the left shows that the total completion& transfer rates for the FTFTDS students for the four year period since and student athletes is 45.3% reporting has been mandated. data underestimate the actual Again, remember that these federal regulations require success rates because the officially documented

for student athletes is in reality Jefferson, so the transfer rates Note, too, that the completion cohort. Most student athletes rates for the subset of student athletes is consistently higher than for that of the entire institutions after leaving transfer to out-of-state much higher.

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Jefferson
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Transferring to:	6-Year Average	Fall 00	Fall 99	Fall 98	Fall 97	Fall 96	Fall 95
East Central	18.8	14	13	21	21	18	26
Mineral Area College	14.2	12	15	24	17	12	5
St.L.C.C Meramec	45.8	43	45	26	42	35	2
Other 2-Yr Institution	13.8	16	17	6	8	4	19
University of Missouri - Columbia	12.7	19	6	9	7	16	19
University of Missouri - Rolla	12.7	12	14	12	4	15	თ
University of Missouri - St. Louis	44.2	56	20	48	44	34	33
Harris-Stowe	6.3	9	က	9	4	7	80
SouthEast Missouri	50.8	20	24	26	69	55	51
SouthWest Missouri	14.8	14	20	21	80	9	20
Missouri Baptist	34.2	49	45	30	19	28	34
Maryville	11.5	13	15	10	4	4	13
Webster	16.8	30	16	18	4	12	21
St. Louis University	9.5	10	13	12	4	12	9
Other 4-Yr Institution	31.0	29	33	40	23	39	22
Total	288	373	332	369	298	311	340
C TITO LITTO							

Source: CBHE, Statistical Summary of Missouri Higher Education, Tables 72a & b (annual publication).

provides follow-up data Coordinating Board for Student Achievement for students who first (CBHE), through the enrolled at Jefferson Enhanced Missouri Higher Education System (EMSAS) reporting system, The Missouri College.

began their college career at Jefferson College have University, University of Missouri Baptist College Southeast Missouri State shows that over the past subsequently transferred Missouri -St. Louis, and six years, an average of are the main recipients 337 students who first learning in a fall term. public or independent The table on the left institution of higher to another Missouri among the 4-year institutions. 10/25/2001

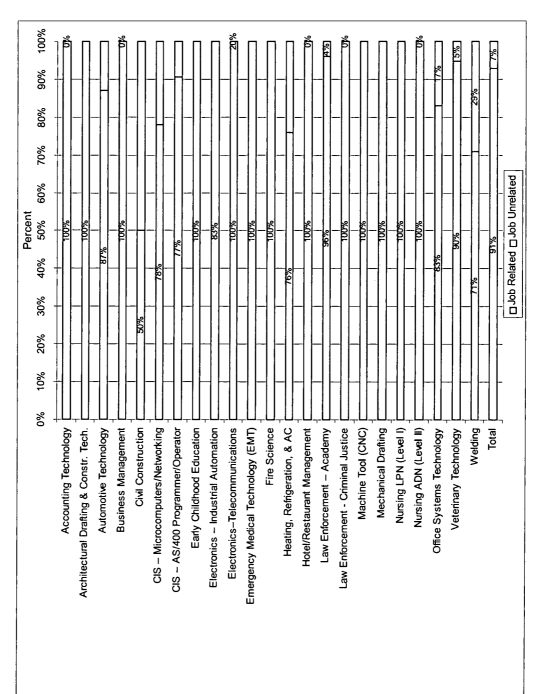
37

73

Source: Banner Table WSFBCENS & Previous Census Date Reports from Prime.



6.5 Percent of 2000 Degree and Certificate Graduates Available for Placement and Employed



data show that, for the 300 Elementary and Secondary field for a total of 99% job employed in a non-related represented in the chart at the left is provided by the vo-tech graduates in 2000 employed in a job related Placement Service. The field after 180 days. An employment, 90% were who were available for Education's Statewide State Department of vocational-technical additional 9% were very high. The data graduates remains Job placement for placement

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26

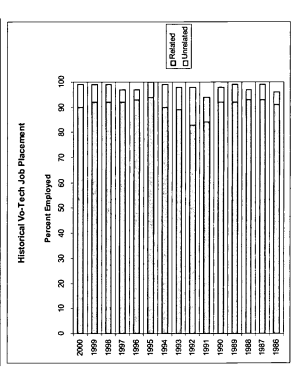
Source: Career Services Office



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6.6 Historical Vo-Tech Job Placement Rates

			Total
Academic	Employed	Employed	Placement
Year	Related	Not Related	Percentage
2000	%06	%6	%66
1999	91%	%/	%86
1998	95%	2%	%66
1997	65%	2%	%26
1996	83%	4%	%26
1995	94%	%9	100%
1994	%06	% 6	%66
1993	%68	% 6	%86
1992	83%	15%	%86
1991	84%	10%	94%
1990	95%	%9	%56
1989	95%	%/	%66
1988	83%	4%	%26
1987	83%	%9	%66
1986	91%	2%	%96



Historically, the placement of Jefferson College Vo-Tech graduates has been very high. In the past fifteen years, the total placement rate has never been lower than 94%.

The data on this page are provided by the Career Services Office from DESE's Statewide Placement Service. The percentages represent the degree and certificate graduates who are available for placement and in employment 180 days after graduation.

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Section 7: Jefferson College Arnold

The attendance center at Amold

significantly impacts the total

enrollment and student credit

hour generation of the College.

In spite of the limited parking

course enrollments continually

and classroom space, annual

exceed 3,000. Student Credit

College Arnold
t Hours at Jefferson
ment and Credit
Sections, Enrolli
7.1

)	
	-			Total Census Credit Hours	% of All Jefferson College Student Credit Hours
School	Course	Enrollment	Credit	for	Generated at
Term	Sections	(seatcount)	Hours	Jefferson College	Arnold Facility
<u>FY01-02</u>	-				
Summer '01	8	369	866	4,934	20.2%
Fall '01	83	1,508	4,474	38,998	11.5%
Spring '02	n.a.	n.a.	n.a.	n.a.	n.a.
Total	incomplete	incomplete	incomplete	incomplete	incomplete
FY00-01					
Summer '00	40	440	1,191	5,031	23.7%
Fall '00	94	1,476	4,403	37,599	11.7%
Spring '01	83	1,229	3,619	33,456	10.8%
Total	217	3,145	9,213	76,086	12.1%
FY99-00					
Summer '99	42	396	1,096	4,677	23.4%
Fall '99	94	1,573	4,810	39,167	12.3%
Spring '00	88	1,326	3,994	35,177	11.4%
Total	224	3,295	006'6	79,021	12.5%
FY98-99					
Summer '98	45	405	1,149	4,675	24.6%
Fall '98	101	1,575	4,712	38,640	12.2%
Spring '99	82	1,124	3,444	33,293	10.3%
Total	228	3,104	9,305	76,608	12.1%
FY 97-98					
Summer '97	46	417	1,142	4,938	23.1%
Fall '97	100	1,612	4,919	38,188	12.9%
Spring '98	97	1,278	3,845	33,036	11.6%
Total	243	3,307	906'6	76,162	13.0%
5 - Year					
Averages					
Summer Terms	42	405	1,115	4,851	23.0%
Fall Terms	94	1,549	4,664	38,518	12.1%
Spring Terms	88	1,223	3,679	33,747	10.9%
Overall 5 yr. Avg.	231	3,163	9,460	76,975	12.3%
Note: Headcoint onto	prollmont is not	noo potocilaribar	ayes atachista ca	all access dead to access	;;

students are part-time. Students

will also need to take some coursework at Hillsboro in

order to earn a degree or

certificate.

center, lacking comprehensive

administrative services and

curricular offerings, most

Since Arnold is an attendance

the 2000-2001 school year, and

hour generation was 9,213 for

2002 are comparable to the first

two terms last year.

the first two terms of 2001-

Note: Headcount enrollment is not unduplicated. Some students take courses at both campus locations. 5 yr. averages for spring terms include Spring 1997 (not shown in table). Source: BANNER table WSFBCENS and JCA census enrollment reports.

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Arnold site accounts for more

than 20% of the College's

credit hour generation.

Arnold. In the summer, the

particularly productive at

Summer sessions are

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7.2 Profile of Jefferson College, Arnold

Section 7: Jefferson College Arnold

Descriptor	Profile	Descriptor	Profile
Facility size	19, 582 square feet	Services Services	GED testing site
Classroom sizes	6 rooms – 24 capacity 2 rooms – 30 capacity 1 room – 28 capacity 1 room – 36 capacity 1 science Lab – 20 for lab - 30 for class 3 Computer labs – 20 capacity 1 Learning Center 1 Literacy Coordinator Office 1 office (part-time faculty) – 5 desks 1 Full-time faculty office – 1 desk 1 Faculty lounge 1 GED Learning Center – 30 capacity		Computer courses Vocational courses Confinuing Education courses Adult Basic Education courses Student Services Book Store Academic Advising Assessment services Library services Library services Learning Center Instructors (part-time) 2 Learning Center Instructors (part-time)
Parking	186 total spaces	Staff - Office	Director, Jefferson College Amold
Parking vs. Classroom Capacity	Ratio of .53 to 1 (186 parking spaces vs. 352 classroom seats excludino Learnino Center and GED)		Secretary (full-time) Daytime Receptionist (part-time) Evening/Receptionist (part-time)/
		Maintenance	1 Day (full-time) 1 evening (full-time) 1 evening (part-time) 1 Saturday (part-time)

available at the Arnold site. students in classes and 60 labs. However, there are There are 12 classrooms students in the computer and three computer labs. only 186 parking spaces There is space for 358 This table provides an educational facilities overview of the available.

so "rush hour" classes have convenient for commuters classes are a convenience metro St. Louis area, and traveling to and from the course scheduling. The Arnold location is quite The lack of parking has consumers. Rush hour for students and help necessitated creative alleviate the parking accommodate these been established to problems.

10/25/2001

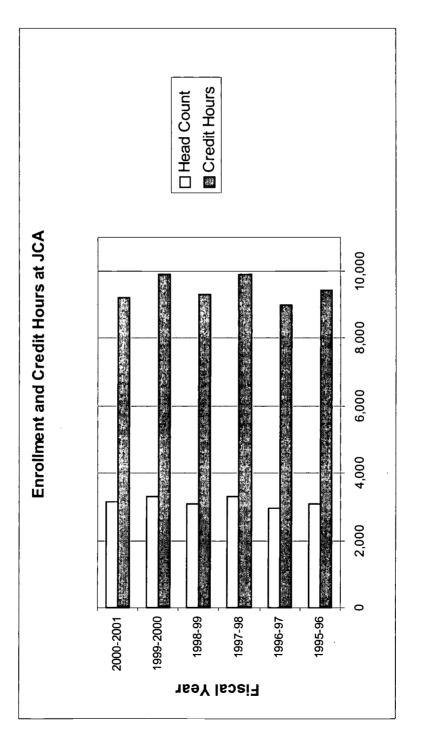
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Section 7: Jefferson College Arnold





In the past six years, the average headcount enrollment at the Arnold site has been 3,163. The Arnold site has also averaged 9,460student credit hours generated annually.

Nearly 40% of the students who take course at Jefferson College in Hillsboro also take coursework at the Amold site. The Amold site also accounts for 12.3% of all students credit hours generated by the college in a year.

10/25/2001

42

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43

Fall 2001 Factbook: Volume I, Student Characteristics

Section 8: Student Attendance Patterns

8.1 JCA Student Enrollment by Zip Code

Distinct Student Enrollment by Zip Code at Jefferson College Arnold

and Fox Senior High School, Fall 2001

ZIP	Town	Count	ZIP	Count	Town
63010	Arnold	294	36744	-	
63012	Barnhart	69	43447		
63016	Cedar Hill	24	49288	τ-	
63019	Crystal City	20	60640		
63020	DeSoto	74	61525	τ-	
63023	Dittmer	15	61615	τ-	
63025	Eureka (St. L.)	τ-	62034	τ-	St. Louis
63026	Fenton (St. L.)	42	62040	τ-	St. Louis
63028	Festus	102	62236	τ-	St. Louis
63047	Hematite	τ-	63005		St. Louis
63048	Herculaneum	7	631xx	30	St. Louis
63049	High Ridge	18	636xx	26	636 = Washington,
63050	Hillsboro	47			St. Francois,
63051	House Springs	33			Ste. Genevieve Counties
63052	Imperial	134	63775	2	Cape Girardeau
63053	Kimmswick	<u></u>	total:	68	
63065	Mapaville				
99069	Morse Mill	~			
63070	Pevely	14			
	Total:	006			
Noto:	Note: 0,100000 000 - 20 2 (10000 000 00000)	lated and C 30	24 J = 4 J		

Note: average age = 29.2 (versus 25.3 for total student body)

This table summarizes the zip code locations of students enrolled in coursework in Arnold.

Of course the largest number of students are from Arnold (zip 63010, but Imperial (63052), Festus (63028), DeSoto (63020), and Barnhart (63012) also have sizable representation.

The fact that students from all areas of the county are taking course at the Amold facility strongly suggests that the working – commuter population finds the Amold site to be a convenient facility for courses.

10/25/2001



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Fall 2001 Factbook: Volume I, Student Characteristics

Section 8: Student Attendance Patterns

8.2 Annual Attendance by Site by Distinct Students

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Total Student Body	Avg. Age	27.0	25.3	23.8	26.3	25.4	25.3	26.0	26.0	25.9	26.7	26.3	24.7	25.1	25.9	26.4	21.7	39.5	24.0	23.8	25.3
Arnold Campus	Avg. Age	29.4	27.9	29.4	30.6	28.9	27.2	32.5	26.7	29.2	36.0	32.3	29.5	27.5	28.0	30.6	33.7		38.8	30.8	29.2
	Town	Arnold	Barnhart	Cedar Hill	Crystal City	DeSoto	Dittmer	Eureka (St. L.)	Fenton (St. L.)	Festus	Hematite	Herculaneum	High Ridge	Hillsboro	House Springs	Imperial	Kimmswick	Mapaville	Morse Mill	Pevely.	Average Age
	Zip	63010	63012	63016	63019	63020	63023	63025	63026	63028	63047	63048	63049	63050	63051	63052	63053	63065	99069	63070	

entire student population (of which the Arnold students are a average of the students taking courses at Arnold with the This table summarizes the subset).

body as a whole. This is to be expected if the Amold facility is attracting more of the older commutes through Jefferson County to the St. Louis students at Arnold are three years older than the student Note that, on average, the working population that metropolitan area for employment. 10/25/2001





U.S. DEPARTMENT OF EDUCATION

Office of Educational Research and Improvement (OERI) Educational Resources Information Center (ERIC)



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